4104013001-00003-00 Date: 02/11/2004

Laboratory Simulator-Test Procedure

for the

Generation-3 Personnel Safety System (PSS)

of the

Advanced Photon Source

at

Argonne National Laboratory 9700 Cass Avenue Argonne, Illinois 60439

WBS x.1.4.1.4.30.1

APPROVED BY	
xxxxxxxxx, Group Leader,	Date
SI, ASD	



***Document No.** 4104013001-00003-00

NOTIFICATION OF SPECIFICATIONS REVISION

Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System

Page<u>ii</u>of<u>iii</u>

PREPARED BY	
Van Nguyen, SI, ASD	 Date
REVIEWED BY	
Roy Emerson, SI, ASD	Date
Nick Friedman, SI, ASD	Date
Jon Hawkins, SI, ASD	Date
Marty Knott, SI, ASD	 Date



*Document No. 4104013001-00003-00

NOTIFICATION OF SPECIFICATIONS REVISION

___ |____

Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System

Page<u>iii</u>of<u>iii</u>

PROCEDURE PERFORM BY

Lead Validator, SI, ASD	Date
Assistant Validator, SI, ASD	 Date
Assistant Validator, SI, ASD	Date
Assistant Validator, SI, ASD	Date



*Document No. 4104013001-00003-00

NOTIFICATION OF SPECIFICATIONS REVISION

Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System

Page iv of iii

(INDEX)]	NDEX C	F PAGI	E REVIS	SIONS								
PAGE NO.	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
PAGE NO.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
PAGE NO.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
PAGE NO.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
		•							•						
PAGE NO.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	•	•	•	•					-		-			•	
PAGE NO.	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

REVISION AUTHORIZATION

REVISION NUMBER	00	01	02	03	04	05	06	07	08
DCN NUMBER									
DATE									
APPROVED BY									



ARGONNE NATIONAL LABORATORY	4104013	001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	5 of 1	56

(INDEX)			INDEX	OF PAG	E REVI	SIONS									
PAGE NO.	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
PAGE NO.	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
PAGE NO.	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	•		•	•	1	•	•	•	•	•	•	•	•	•	•
PAGE NO.	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	•		•	•	1	•	•	•	•	•	•	•	•	•	•
PAGE NO.	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
PAGE NO.	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
REV. NO.	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

REVISION AUTHORIZATION

REVISION NUMBER	00	01	02	03	04	05	06	07	08
DCN NUMBER									
DATE									
APPROVED BY									

A A A SOUTH A

ARGONNE NATIONAL LABORATORY

4104013001-00003-00

Rev. Approved

Date

Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System

Page 6 of 156

Table of Contents

1	Intro	oduction	
	1.1	Purpose	. 13
	1.2	Scope	. 13
	1.3	Applicability	. 13
	1.4	References	. 13
	1.5	Type of Procedure	. 13
2	BAG	CKGROUND	. 14
	2.1	As-Needed Execution of this Procedure	. 14
3	PRC	OCEDURE FORMAT	
	3.1	Witness Check-Off and Sign-Off for Software and Hardware	
	3.2	Partial Beamline Validations	. 15
	3.3	Eligible Witnesses	
	3.4	Review Sign-off	. 16
	3.5	Approval Sign-off	. 16
	3.6	Required Sequence of Testing	
4	PRE	PARATIONS FOR VALIDATION	
	4.1	Purpose	
	4.2	Proper Test Procedure	
	4.3	Monitoring of the Control State for the A and B Chain PLC's	. 17
	4.4	Proper Beamline Verification	
5	PRE	LIMINARY PROCEDURES, TEST EQUIPMENT and REFERENCE DOCUMENTS	. 18
	5.1	Purpose	
	5.2	External Devices Simulator Installation	. 18
	5.3	Definitions, acronyms. and abbreviations.	
	5.4	Tools required During Validation	
	5.5	Documents Required During Validation	
	5.6	Safety Awareness	
6	Pow	er-Up and Shutter Operation	
	6.1	Purpose	
	6.2	Initial conditions below apply to all tests in this section.	. 20
		S1 Opened	
	• PS	S2, SS1 and SS2 Closed	. 20
	• Pu	ılled out all station "Emergency Stop" buttons	. 20
	6.2.1	Chain-A Download Program	. 20
	6.2.2	Chain-B Download Program	. 21
	6.2.3	Transfer System to Test Mode	. 21
	6.2.4	Chain-A EPICS Communication	. 22
	6.2.5	Chain-B EPICS Communication	. 22
	6.2.6	Chain-A Force Detection	. 22
	6.2.7	Chain-B Force Detection	. 23
	6.2.8	Chain-A Power Cycle	. 23
	6.2.9	Chain-B Power Cycle	. 23
	6.2.1	0 Chain-A Block I/O Communication	. 24
	6.2.1		
	6.2.1		. 25
	6.2.1	1	
	6.2.1	4 Front End Shutter TestCart Panel TestCase1	. 27
	6.2.1	5 Station B Search and Secure Sequence	. 28

4104013001-00003-00

Rev. Approved

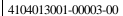
Date

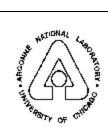
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System

Page 7 of 156

	6.2.16	Front End Shutter TestCart Panel TestCase2	
	6.2.17	Station C Search and Secure Sequence	
	6.2.18	Front End Shutter TestCart Panel TestCase3	
	6.2.19	Front End Shutter EPICS Panel	
	6.2.20	Front End Shutter TestCart Panel TestCase4	
	6.2.21	Front End Shutter TestCart Panel TestCase5	
	6.2.22	Front End Shutter TestCart Panel TestCase6	
7		Search and Shutters Tests	
		pose	
		tial conditions below apply to all tests in this section	
		d out all station "Emergency Stop" buttons	
		Minor, Serious and Major faults	
		tion A Tests	
	7.3.1	Station A Door 3 Open Button	
	7.3.2	Station A Door 3 and FES Open Button	
	7.3.3	Station A Door 1 Open Button	
	7.3.4	Station A Door 1 and FES Open Button	
	7.3.5	Station A Door 2 Lock and FES Opened	
	7.3.6	Station A Door 2 Unlocked and FES Not Open	
	7.3.7	Station A APS Permit	
	7.3.8	Station A User Permit	
	7.3.9	Station A Search Button 2 Search Sequence	
	7.3.10	Station A Door 3 Search Pending	
	7.3.11	Station A Door 3 Search Abort	
	7.3.12	Station A Door 2 Search Pending	
	7.3.13	Station A Door 2 Search Abort	
	7.3.14	Station A Door 1 Search Pending	
	7.3.15 7.3.16	Station A Door 1 Search Abort	
		Station A Emergency Stop 1 Search Pending	
	7.3.17 7.3.18	Station A Emergency Stop 2 Search Bonding	
	7.3.18 7.3.19	Station A Emergency Stop 2 Search Pending	
	7.3.19	Station A User Key Search Pending	
	7.3.20	Station A User Key Search Abort	
	7.3.21	Station A Door 3 Open While Search and Securing	
	7.3.22	Station A Door 1 Open While Search and Securing	
	7.3.23	Station A Door 1 Emergency Egress 1	
	7.3.24	Station A Door 3 Emergency Egress 2	
	7.3.26	Station A Search Time Interval	
		tion B Tests	
	7.4.1	Station B Door 1 Open Button	
	7.4.2	Station B Door 1 and FES Open Button	
	7.4.3	Station B Door 2 Lock and FES Opened	
	7.4.4	Station B Door 2 Unlocked and FES Not Open	
	7.4.5	Station B APS Permit	
	7.4.6	Station B User Permit	
	7.4.7	Station B Search Button 2 Search Sequence	
	7.4.8	Station B Door 1 Search Pending	
	7.4.9	Station B Door 1 Search Abort	
	7.4.10	Station B Door 2 Search Pending	
	7.4.11	Station B Door 2 Search Abort	

WASTIONAL .





Rev.	Approved	Date

Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System

Page 8 of 156

	7.4.12	Station B Emergency Stop 1 Search Pending	. 54
	7.4.13	Station B Emergency Stop 1 Search Abort	
	7.4.14	Station B Emergency Stop 2 Search Pending	
	7.4.15	Station B Emergency Stop 2 Search Abort	
	7.4.16	Station B Emergency Stop 3 Search Pending	
	7.4.17	Station B Emergency Stop 3 Search Abort	
	7.4.18	Station B User Key Search Pending	
	7.4.19	Station B User Key Search Abort	
	7.4.20	Station B Door 1 Open While Search and Securing	
	7.4.21	Station B Door 1 Emergency Egress 1	
	7.4.22	Station B Search Time Interval.	
	7.5 Stati	on C Tests	. 60
	7.5.1	Station C Door 1 Open Button	. 60
	7.5.2	Station C Door 1 and FES Open Button	
	7.5.3	Station C Door 2 Lock and FES Opened	
	7.5.4	Station C Door 2 Unlocked and FES Not Open	
	7.5.5	Station C APS Permit	. 62
	7.5.6	Station C User Permit	. 63
	7.5.7	Station C Search Button 2 Search Sequence	
	7.5.8	Station C Door 1 Search Pending	. 64
	7.5.9	Station C Door 1 Search Abort	. 64
	7.5.10	Station C Door 2 Search Pending	
	7.5.11	Station C Door 2 Search Abort	. 65
	7.5.12	Station C Emergency Stop 1 Search Pending	. 66
	7.5.13	Station C Emergency Stop 1 Search Abort	. 66
	7.5.14	Station C Emergency Stop 2 Search Pending	. 67
	7.5.15	Station C Emergency Stop 2 Search Abort	. 67
	7.5.16	Station C Emergency Stop 3 Search Pending	. 68
	7.5.17	Station C Emergency Stop 3 Search Abort	. 68
	7.5.18	Station C User Key Search Pending	. 69
	7.5.19	Station C User Key Search Abort	. 69
	7.5.20	Station C Door 1 Open While Search and Securing	
	7.5.21	Station C Door 1 Emergency Egress 1	
	7.5.22	Station C Search Time Interval.	
8	System F	ault and Permit Tests	. 72
		oose	
		al conditions below apply to all tests in this section	
	 PS1 Op 	pened	. 72
	• PS2, S	S1 and SS2 Closed	.72
	• Pulled	out all station "Emergency Stop" buttons	.72
	• Reset I	Minor, Serious and Major faults	.72
	8.2.1	Chain-A Global Online Permit	. 72
	8.2.2	Chain-B Global Online Permit	
	8.2.3	Chain-A <3psi Feedback Permit	.73
	8.2.4	Chain-B <3psi Feedback Permit	
	8.2.5	FES FEEPS Permit	
	8.2.6	FES ACIS Permit	. 75
	8.2.7	FES >60psi Permit	. 75
9	Serious F	ault Associated with Front End Shutter Tests	. 76
	9.1 Purp	oose	. 76

4104013001-00003-00

Rev.



Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System

Page 9 of 156

Approved

Date

	itial conditions below apply to all tests in this section	
• PS1,	PS2, SS1 and SS2 Closed	76
 Pulle 	ed out all station "Emergency Stop" buttons	76
	et Minor, Serious and Major faults	
	ont End Shutter Switch Chain-A Serious Fault	
9.3.1	PS1 No Switch	
9.3.2	PS1 Both Switch	
9.3.3	PS1 Mixup Switch	
9.3.4	PS2 No Switch	
9.3.5	PS2 Both Switch	
9.3.6	PS2 Mixup Switch	
9.3.7	SS1 No Switch	
9.3.8	SS1 Both Switch	
9.3.9	SS1 Mixup Switch	
9.3.10	SS2 No Switch	
9.3.11	SS2 Both Switch	
9.3.12	SS2 Mixup Switch	
9.4 Fr	ont End Shutter Switch Chain-B Serious Fault	
9.4.1	PS1 No Switch	
9.4.2	PS1 Both Switch	83
9.4.3	PS1 Mixup Switch	84
9.4.4	PS2 No Switch	
9.4.5	PS2 Both Switch	85
9.4.6	PS2 Mixup Switch	85
9.4.7	SS1 No Switch	
9.4.8	SS1 Both Switch	86
9.4.9	SS1 Mixup Switch	87
9.4.10	SS2 No Switch	87
9.4.11	SS2 Both Switch	88
9.4.12	SS2 Mixup Switch	88
10 Majo	or Fault Associated with Front End Shutter Tests	89
	ırpose	
10.2 In	itial conditions below apply to all tests in this section	89
• PS1	Opened	89
• PS2,	SS1 and SS2 Closed	89
 Pulle 	ed out all station "Emergency Stop" buttons	89
	et Minor, Serious and Major faults	
	ont End Shutter Switch Chain-A Major Fault Station A	
10.3.1	· ·	89
10.3.2	PS2 Both Switch	
10.3.3	PS2 Mixup Switch	
10.3.4	SS1 No Switch	
10.3.5	SS1 Both Switch	
10.3.6	SS1 Mixup Switch	92
10.3.7	SS2 No Switch	
10.3.8	SS2 Both Switch	
10.3.9	SS2 Mixup Switch	
	ont End Shutter Switch Chain-B Major Fault Station A	
10.4.1	PS2 No Switch	
10.4.2	PS2 Both Switch	

AND TIDNAL (AND AND TO SEE)

ARGONNE NATIONAL LABORATORY

4104013001-00003-00

Rev. Approved Date

Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System

Page 10 of 156

10.4	4.3 PS2 Mixup Switch	96
10.4	•	
10.4		
10.4		
10.4	•	
10.4		
10.4		
10.5	Front End Shutter Switch Chain-A Major Fault Station B	
10.5	· ·	
10.5		
10.5		
10.5	· · · · · · · · · · · · · · · · · · ·	
10.5		
10.5		
10.5	· · · · · · · · · · · · · · · · · · ·	
10.5		
10.5		
10.6	Front End Shutter Switch Chain-B Major Fault Station B	
10.0	·	
10.6		
10.6		
10.0	*	
10.6		
10.6		
10.0	•	
10.6		
10.6		
10.7	Front End Shutter Switch Chain-A Major Fault Station C	
10.7	· ·	
10.7		
10.7		
10.7	•	
10.		
10.7		
10.7	•	
10.7		
10.7		
10.8	Front End Shutter Switch Chain-B Major Fault Station C	
10.8		
10.8		
10.8		
10.8	1	
10.8		
10.8		
10.8	•	
10.8		
10.8		
	Fault Associated with Stations and Integral Shutter Switch	
11.1	Purpose	
11.2	Initial conditions below apply to all tests in this section	
• F	PS1 Opened	19
	-	

AND THE PROPERTY OF THE PROPER

ARGONNE NATIONAL LABORATORY

4104013001-00003-00

Rev. Approved Date

Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System

Page 11 of 156

	SS1 and SS2 Closed	
 Pulled 	d out all station "Emergency Stop" buttons	119
 Reset 	Minor, Serious and Major faults	119
11.3 Sta	tion A Faults	119
11.3.1	Station-A Emergency Stop 1 Chain-A Major Fault	119
11.3.2	Station-A Emergency Stop 1 Chain-A Minor Fault	
11.3.3	Station-A Emergency Stop 2 Chain-A Major Fault	120
11.3.4	Station-A Emergency Stop 2 Chain-A Minor Fault	121
11.3.5	Station-A Emergency Stop 1 Chain-B Major Fault	
11.3.6	Station-A Emergency Stop 1 Chain-B Minor Fault	
11.3.7	Station-A Emergency Stop 2 Chain-B Major Fault	
11.3.8	Station-A Emergency Stop 2 Chain-B Minor Fault	
11.3.9	Station-A Door 1 Chain-B Major Fault	
11.3.10	Station-A Door 1 Chain-B Minor Fault	
11.3.11	Station-A Door 2 Chain-B Major Fault	
11.3.12	Station-A Door 2 Chain-B Minor Fault	
11.3.13	Station-A Door 3 Chain-B Major Fault	
11.3.14	Station-A Door 3 Chain-B Minor Fault	
11.3.15	Station-A Door 1 Chain-A Major Fault	
11.3.16	Station-A Door 1 Chain-A Minor Fault	
11.3.17	Station-A Door 2 Chain-A Major Fault	
11.3.18	Station-A Door 2 Chain-A Minor Fault	
11.3.19	Station-A Door 3 Chain-A Major Fault	
11.3.20	Station-A Door 3 Chain-A Minor Fault	
	tion B Faults	
11.4.1	Station-B Emergency Stop 1 Chain-A Major Fault	
11.4.2	Station-B Emergency Stop 1 Chain-A Minor Fault	
11.4.3	Station-B Emergency Stop 2 Chain-A Major Fault	
11.4.4	Station-B Emergency Stop 2 Chain-A Minor Fault	
11.4.5	Station-B Emergency Stop 3 Chain-A Major Fault	
11.4.6	Station-B Emergency Stop 3 Chain-A Minor Fault	
11.4.7	Station-B Emergency Stop 1 Chain-B Major Fault	
11.4.8	Station-B Emergency Stop 1 Chain-B Minor Fault	
11.4.9	Station-B Emergency Stop 2 Chain-B Major Fault	
11.4.10	Station-B Emergency Stop 2 Chain-B Minor Fault	
11.4.11	Station-B Emergency Stop 3 Chain-B Major Fault	
11.4.12	Station-B Emergency Stop 3 Chain-B Minor Fault	
11.4.13	Station-B Door 1 Chain-B Major Fault	
11.4.14	Station-B Door 1 Chain-B Minor Fault	
11.4.15	Station-B Door 2 Chain-B Major Fault	
11.4.16	Station-B Door 2 Chain-B Minor Fault	
11.4.17	Station-B Door 1 Chain-A Major Fault	
11.4.18	Station-B Door 1 Chain-A Minor Fault	
11.4.19	Station-B Door 2 Chain-A Major Fault	
11.4.20	Station-B Door 2 Chain-A Minor Fault	
	station C France Story 1 Chain A Major Fault	
11.5.1	Station-C Emergency Stop 1 Chain-A Major Fault	
11.5.2	Station-C Emergency Stop 1 Chain-A Minor Fault	
11.5.3	Station-C Emergency Stop 2 Chain-A Major Fault	
11.5.4 11.5.5	Station-C Emergency Stop 2 Chain-A Minor Fault	
11.77	STATION-C. CHIEFPENCY STOD 3 CHAIR-A WIATOF FARII	141

WE CHIEF TO SE CHIEF TO SE

ARGONNE NATIONAL LABORATORY

4104013001-00003-00

Rev. Approved Date

Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System

Page 12 of 156

11.5.6	Station-C Emergency Stop 3 Chain-A Minor Fault	
11.5.7	Station-C Emergency Stop 1 Chain-B Major Fault	142
11.5.8	Station-C Emergency Stop 1 Chain-B Minor Fault	143
11.5.9	Station-C Emergency Stop 2 Chain-B Major Fault	143
11.5.10	Station-C Emergency Stop 2 Chain-B Minor Fault	144
11.5.11	Station-C Emergency Stop 3 Chain-B Major Fault	144
11.5.12	Station-C Emergency Stop 3 Chain-B Minor Fault	145
11.5.13	Station-C Door 1 Chain-B Major Fault	145
11.5.14	Station-C Door 1 Chain-B Minor Fault	146
11.5.15	Station-C Door 2 Chain-B Major Fault	146
11.5.16	Station-C Door 2 Chain-B Minor Fault	147
11.5.17	Station-C Door 1 Chain-A Major Fault	147
11.5.18	Station-C Door 1 Chain-A Minor Fault	148
11.5.19	Station-C Door 2 Chain-A Major Fault	148
11.5.20	Station-C Door 2 Chain-A Minor Fault	149
12 Tran	sfer From Test Mode to Operating Mode	150
12.1 Pu	ırpose	150
12.2 In	itial conditions below apply to all tests in this section	150
 Tran 	sfer to operating mode	150
12.3 Sta	ation Operating Mode	150
12.3.1	Search and Secure All Stations	150
12.3.2	Station A Emergency Stop Test	151
12.3.3	Station B Emergency Stop Test	151
12.3.4	Station C Emergency Stop Test	152
12.4 PS	SS and ACIS Tests	
12.4.1	Chain-B Storage Ring Permit to ACIS Trip	153
12.4.2	Chain-A Storage Ring Permit to ACIS Trip	
12.4.3	Global On Line	
12.4.4	Final Check Out	154
13 NOT	CES AND EXCEPTIONS	155



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	13 of	156

1 Introduction

1.1 Purpose

This procedure is the validation test of the functionality of the laboratory simulator generation-3 Personnel Safety System (PSS).

1.2 Scope

This procedure provides all test sequences required to validate the functionality of the laboratory simulator generation-3 PSS.

1.3 Applicability

This procedure applies to all the station(s) of this laboratory simulator generation-3 PSS.

1.4 References

ACIS Validation Test Procedure PSS Software Description

1.5 Type of Procedure

This Procedure is a "Technical Procedure" with step-by-step check-off and sign-off requirements.



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	14 of_	156

2 BACKGROUND

The foundation of confidence in the functionality of the PSS is the proper performance and success of this validation test procedure. Only if this procedure is properly written, executed, and successfully completed in the laboratory simulator generation-3, will the PSS codes be allowed for experimental floor validation.

2.1 As-Needed Execution of this Procedure

Repetition of this procedure, or portions thereof, are executed for the following reasons:

- A. If the PSS software code is modified in any way.
- B. If there is a partial implementation of the system, the testing would entail only the applicable part(s). As sections are added to the beamline, the re-testing must include the old section(s) as well as the one being bought into operation.



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	15 of	156

3 PROCEDURE FORMAT

3.1 Witness Check-Off and Sign-Off for Software and Hardware

This procedure requires an individual check-off for software and hardware where indicated. The hardware check off verifies that the overall system has performed in the expected manner. The software check-off verifies that the operating state of the two PLC's is the expected ones for the current step in the procedure.

All changes made to the procedure must be signed and dated on the procedure where the exception appears using the "NOTES AND EXCEPTIONS" STAMP and the exception documented at the end of the procedure in the "NOTES AND EXCEPTIONS" section where provisions are made for information about the exception, Do this before continuing with the testing.

All exception must be identified in the "NOTES AND EXCEPTIONS" section by; (a) a page and section number, (b) a description of the exception, (c) the reference material used to determine any changes, (d) the initials of authorizing personnel, (e) the initials of the person who requested instructions and (f) the dates for each case. When the validation is complete it must be signed-off by the system manger before this beamline is put back on-line.

Typical authorizing personnel includes, system managers or their designated alternate and the reference document is the "DESCRIPTION & REQUIREMENTS" for that beamline.

3.2 Partial Beamline Validations

If all PSS controlled equipment is not ready for testing at the final phase of the full procedure, multiple signature pages will be provided so that the PSS can be validated along with the completed section of a Beamline. A new section of beamline or enclosure not tested and signed-off CANNOT be operated under the control of the PSS until the corresponding testing and sign-off is completed.

3.3 Eligible Witnesses

The witnesses shall read the "PSS VALIDATION HANDBOOK" and use it as a reference document. The "Eligible Witnesses" shall be determined by the "PSS Interlock Systems Section Leader" or designated alternate and each witness shall sign-off on this test procedure at the end of Section 5.



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	16 of	156

3.4 Review Sign-off

Review sign-off of the validation procedure must be completed before the document is used to validate PSS. The beamline design documents are to be used as reference for reviewing the technical content of the validation document. Eligible reviewers are listed on the signature page.

3.5 Approval Sign-off

Approval sign-off is preformed after the validation is completed. Eligible approvers check the validation document for compliance with ISIG Test Plan's policies and procedures.

3.6 Required Sequence of Testing

Validation personnel are required to perform tests in sequence as presented in the procedure. Once the Validation is started, alteration of the sequence of testing is Not Permitted.



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	17 of	156

4 PREPARATIONS FOR VALIDATION

4.1 Purpose

Several preliminary assumptions are necessary before the actual test procedure can begin. The steps necessary to support these assumptions are performed by the PSS System Manager or designated alternate prior to the formal testing period and checked off by the test team. Further, the PSS (or the relevant parts) is in an operating condition.

4.2 Proper Test Procedure

The version of this test procedure must be the current version, verified and approved by the APS/AOD-ISIG Document Control Manager. The proper crate address for both PLC's is shown on the cover sheet for this procedure

CHECK TO VALIDATE []

CLIVINID

4.3 Monitoring of the Control State for the A and B Chain PLC's

The control state of the software system in the A and B chain PLC's can be observed on a PC using PLC monitor software.

4.4 Proper Beamline Verification

CLIAINI A

This test will verify that this test procedure corresponds to the version of the software installed and the proper beamline.

A hardwired crate location address is read by the software at regular intervals and must equal the coded address imbedded in the software. Copy this address along with the hardwired and software addresses from the EPICS screen to the indicated locations below.

CHAIN A	CHAIN B
Hardwired Beamline Address:	
CHECK TO VALIDATI	F []



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	18 of_	156

5 PRELIMINARY PROCEDURES, TEST EQUIPMENT and REFERENCE DOCUMENTS

5.1 Purpose

The purpose is to validate the Personal Safety System for a specific beamline. Formal system validation requires a prior validation of the I/O wiring performed by the PSS VALIDATI**ON** TEAM.

The I/O wiring Validations generate several support documents for the system; the Front End Critical Devices, the 15U box; and the front end distribution panel on the mezzanine. These are individual documented procedures and require at least two validators.

The actual critical devices are verified in the "Front End Critical Devices Validation Procedure".

5.2 External Devices Simulator Installation

An external devices simulator is connected to the PSS. It will simulate the PS1, PS2, SS1, and SS2 critical devices along with the input and output permits to other systems. Then preliminary testing of the system can begin. This will check the I/O wiring, the operation of each device, and the operation of the software sequences.

Connect the external devices simulator to the PSS at the rack distribution panel. The actual shutters are disconnected and disabled (regardless of the position of the global Off-Line switch), all the external input permits are enabled, all the output permits are disabled, and the PLC's sequence as if all input permits are enabled and the shutters are operating.

5.3 Definitions, acronyms. and abbreviations

The following are some of the frequently appearing or unique words or phrases used in this document. These definitions are provided as a quick reference for the reader's convenience.

Down Stream: The direction defined by the path from the Storage Ring to the end of the last Station of a beam line. The beam flow is from the Storage Ring through the Front End Shutters into and through Station A and then to Station B and so on until the beam encounters either a closed Shutter or a beam stop at the end of the last Station.

Up Stream: The direction defined by the path from the end of last Station of a beam line to the Storage Ring. The direction opposite the flow of the beam.

Synchrotron Radiation:

The following are some of the frequently appearing or unique acronyms used in this document. This list is provided as a quick reference for the reader's convenience.

ACIS Accelerator Control and Interlock System

APS Advanced Photon Source
ASD Accelerator Systems Division

BLEPS Beamline Equipment Protection System

C&C Command and Control system
CPU Central Processing Unit
DOE Department of Energy



ARGONNE NATIONAL LABORATORY 4104013001-00003-00 Rev. | Approved | Date Laboratory Simulation-Test Procedure for the Generation-3 Personnel | Safety System Page 19 of 156

ES&H Environment, Safety & Health Manual

EPICS Experimental Physics and Industrial Control System

EPS Equipment Protection System

ESD Emergency Shut Down system

FEEPS Front End Equipment Protection System

FOE First Optics Enclosure

I/O Input Output

IOC Input Output Controller LAN Local Area Network

NCRP National Council on Radiation Protection

OI Operator Interface PSS Personnel Safety System

PLC(s) Programmable Logic Controller(s)
PMD Programmable Message Display
SAD Safety Assessment Document
SLAC Stanford Linear Accelerator Center
SRS Software Requirements Specification

TBD To Be Defined/Decided
VME Versa Module Eurocard
XFD Experimental Facilities Division

5.4 Tools required During Validation

- 2-way radios
- Technicians tool bag

5.5 Documents Required During Validation

- Chains A and B I/O lists
- Chain A and B Fault lists
- User Requirements Document
- PSS Validation Handbook

5.6 Safety Awareness

- Be aware of all safety postings in the work area
- When working in a construction area, use steel toe shoes, hard hat and safety glasses
- · Automatic doors and shutters present a potential hazard
- Exercised ladder safety practices when using one
- When activating integral shutters position indicator, use a tool (e.g., screwdriver), not your fingers



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00)	
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	20 of	156	

6 Power-Up and Shutter Operation

6.1 Purpose

To download program to Chain-A and Chain-B PLC.

Determine that any lost of power, lost of watchdog relay, I/O forces, or lost of I/O communications will fault the PLC. In addition an operational test will be perform on the "EPICS" control interface and Station Search.

6.2 Initial conditions below apply to all tests in this section

- PS1 Opened
- PS2, SS1 and SS2 Closed
- Pulled out all station "Emergency Stop" buttons

6.2.1 Chain-A Download Program

Purpose	To download Chain-A program to the Chain-A CPU. Backup Chain-A code to insure Chain-A archive			
•	are identical with Chain-A CPU.			
Setup	Establish Chain-A CPU wr	rite enable mode		
Conditions				
Steps	Action	Expected Results	Comments	
		Insure software program on		
		the CD matches with the		
		beamline system.		
1	Copy Chain-A program from	Observe program exists in the		
	CD to Chain-A laptop	C:\Project folder.		
	C:\Project folder.			
2	Download program to Chain-	Observe project is download		
	A CPU, at the Control Logix	and identical to the Chain-A		
	interface.	CD.		
3	Contact Chain-A	Observe Chain-A code		
	programmer.	backup.		
		Indicate pass, when all		
		expected results are		
		observed .		



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00)	
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	21 of_	156	

6.2.2 Chain-B Download Program

Purpose	To download Chain-B program are identical with Chain-B CPU		in-B code to insure Chain-B archive
Setup	Establish Chain-B CPU wr	ite enable mode	
Conditions			
Steps	Action	Expected Results	Comments
		Insure software program on	
		the CD matches with the	
		beamline system.	
1	Copy Chain-B program from	Observe program exists in the	
	CD to Chain-B laptop	C:\Project folder.	
	C:\Project folder.		
2	Download program to Chain-	Observe project is download	
	B CPU, at the Control Logix	and identical to the Chain-B	
	interface.	CD.	
3	Contact Chain-B	Observe Chain-B code	
	programmer.	backup.	
		Indicate pass, when all	
		expected results are	
		observed	

6.2.3 Transfer System to Test Mode

Purpose	To transfer system to test mode.		
Setup Conditions	Establish system Global OfflineEstablish all shutters closed		
Steps	Action	Expected Results	Comments
1	Transfer system to test mode.	Observe system in test mode.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00)	
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	22 of	156	

6.2.4 Chain-A EPICS Communication

Purpose	To determine that EPICS communicates with Chain A.		
Setup Conditions	 Chain-A code downloaded to Chain-A CPU Insure all faults cleared 		
Steps	Action	Expected Results	Comments
		Observe Chain-A 30ID running, on APS EPICS.	
		Indicate pass, when all	
		expected results are	
		observed	

6.2.5 Chain-B EPICS Communication

Purpose	To determine that EPICS comm	To determine that EPICS communicates with Chain B.	
Setup Conditions	 Chain-A code downloaded to Chain-B CPU Insure all faults cleared 		
Steps	Action	Expected Results	Comments
		Observe Chain-B 30ID running, on APS EPICS.	
		Indicate pass, when all expected results are observed	

6.2.6 Chain-A Force Detection

Purpose	To determine if Chain-A PLC w	ill detect forces present and it will	not run when forces are present.
Setup Conditions	Chain-A PSS code loadedAll faults cleared		
Steps	Action	Expected Results	Comments
1	Create Chain-A Force.	Observe detect force, Chain-A control panel.	
2		Observe Chain-A Inactive state, Chain-A control panel.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00)	
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	23 of	156	

6.2.7 Chain-B Force Detection

Purpose	To determine if Chain-B PLC wi	ll detect forces present and it will	not run when forces are present.
Setup Conditions	Chain-B PSS code loadedAll faults cleared		
Steps	Action	Expected Results	Comments
1	Create Chain-B Force.	Observe detect force, Chain-B control panel.	
2		Observe Chain-B Inactive state, Chain-B control panel.	
		Indicate pass, when all expected results are observed	

6.2.8 Chain-A Power Cycle

Purpose	Verify that the system will fail	safe during a power failure at Chair	n-A	
Setup	Insure all Stations "Not Secure" state			
Conditions				
Steps	Action	Expected Results	Comments	
1	Cycle power OFF then ON , at Chain-A PLC rack.	Observe Chain-A power OFF .		
2		To be filled in (TBFI)		
		Indicate pass, when all expected results are observed		

6.2.9 Chain-B Power Cycle

Purpose	Verify that the system will fail safe during a power failure at Chain-B		
Setup	Insure all Stations "Not Secure" state		
Conditions			
Steps	Action	Expected Results	Comments
1	Cycle power OFF then ON , at Chain-B PLC rack.	Observe Chain-B power OFF .	
2		To be filled in (TBFI)	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	24 of	156

6.2.10 Chain-A Block I/O Communication

Purpose	Verify that the system will fail safe during a lost of I/O communication at Chain-A • Insure all Stations "Not Secure" state			
Setup				
Conditions				
Steps	Action	Expected Results	Comments	
1	Disconnect Chain-A remote	Observe Chain-A system fail		
	I/O cable from the Chain-A	safe.		
	PLC rack.			
2	Re-connect Chain-A remote	To be filled in (TBFI)		
	I/O cable to the Chain-A PLC			
	rack.			
		Indicate pass, when all		
		expected results are		
		observed		

6.2.11 Chain-B Block I/O Communication

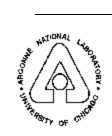
Purpose	Verify that the system will fail safe during a lost of I/O communication at Chain-B • Insure all Stations "Not Secure" state		
Setup			
Conditions			
Steps	Action	Expected Results	Comments
1	Disconnect Chain-A remote I/O cable from the Chain-B PLC rack.	Observe Chain-B system fail safe.	
2	Re-connect Chain-A remote I/O cable to the Chain-B PLC rack.	To be filled in (TBFI)	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	25 of	156

6.2.12 Enable All Permits

Purpose	To enable station permits User,	APS, FEEPS, ACIS Global-Onlin	ne and ACIS shutter permits
Setup	Establish Chain-A program	n downloaded to Chain-A PLC	
Conditions		downloaded to Chain-B PLC	
Steps	Action	Expected Results	Comments
1	Turn Station A "User" key to the right, at Station A "User" panel.	Observe Station A "User" captured to the right, at Station A "User" panel.	
2	Turn Station A "APS" key to the right and then to the left, at Station A "User" panel.	Observe Station A "APS" permit red LED OFF and green LED ON , at Station A "User" panel.	
3	Turn Station B "User" key to the right, at Station B "User" panel.	Observe Station B "User" captured to the right, at Station B "User" panel.	
4	Turn Station B "APS" key to the right and then to the left, at Station B "User" panel.	Observe Station B "APS" permit red LED OFF and green LED ON , at Station B "User" panel.	
5	Turn Station C "User" key to the right, at Station C "User" panel.	Observe Station C "User" captured to the right, at Station C "User" panel.	
6	Turn Station C "APS" key to the right and then to the left, at Station C "User" panel.	Observe Station C "APS" permit red LED OFF and green LED ON , at Station C "User" panel.	
7	Turn Chain-A and Chain-B "ACIS Global-Online" permit switch ON , at the FE simulator.	Observe "On-Line" red LED OFF and green LED ON, at Station A "User" panel.	
8	Turn "FE Shutter ACIS Permit" permit switch ON , at the FE simulator.	Observe "ACIS Permit" red LED OFF and green LED ON , at Station A "User" panel.	
9	Turn "FEEPS OK" permit switch ON , at the FE simulator.	Observe "EPS Permit" red LED OFF and green LED ON, at Station A "User" panel.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	26 of	156	

6.2.13 Station A Search and Secure Sequence

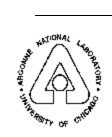
Purpose	To determine if a normal search and secure sequence could be perform. When the last door is closed, the search and secure is completed after 20sec. at the Station A.		
Setup Conditions	 Enable all permits Establish Station A "Door 1", "Door 2" closed and "Door 3" opened Establish Station A ready for "Search and Secure" state 		
Steps	Action	Expected Results	Comments
*		Observe "SB1" lamp flashing, at the Chain-A panel.	
1	Actuate station A "SB1", at the Chain-A panel.	Observe "SB1" lamp steady ON, at the Chain-A panel. Observe "Strobe" lamp(s) are	
		flashing, at the Chain-A panel. Listen for repeated message "Searching Station A, Exit Immediately", at the Chain-A panel	
		Observe "SB2" lamp flashing, at the Chain-A panel.	
2	Actuate station A "SB2", at the Chain-A panel.	Observe "SB2" lamp steady ON, at the Chain-A panel.	
3	Close Station "Door 3", at the Chain-A panel.	Observe "Door 3" completely closed, , at the Chain-A panel.	
4	Start "Stopwatch" as soon as "Door 3" "Closed" green LED, at the Chain-A panel.	No change of status.	
5	Stop "Stopwatch" as soon as 'Station A Search" (To ESD-B) output is ON , at Chain-A control panel.	No change of status.	
6	Record "Stopwatch" time.	Recorded time must be within 17-23 secondssec.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	27 of_	156

6.2.14 Front End Shutter TestCart Panel TestCase1

Purpose	To determine that the FES will not open while Station A secured with Station B and Station C not		
Setup Conditions	 Enable all permits Establish Station A "Secur Establish Stations B and C 		
Steps	Action	Expected Results	Comments
		Observe Station A secured, Stations B and C not secure, at Chain-A & B control panel.	
2	Depress the FES "Open" button, at a Test Cart control panel.	Listen for an audible error indication, from the xxxx control panel.	
		Observe the FES are closed, at Chain-A & B control panel. Indicate pass, when all	
		expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	28 of	156

6.2.15 Station B Search and Secure Sequence

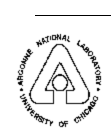
Purpose	To determine if a normal search and secure sequence could be perform. When the last door is closed, the search and secure is completed after 20sec. at the Station B.			
Setup Conditions	 Enable all permits Establish Station B "Door 2" closed and "Door 1" opened Establish Station B ready for "Search and Secure" state 			
Steps	Action	Expected Results	Comments	
		Observe "SB1" lamp flashing, at the Chain-A panel.		
1	Actuate station B "SB1", at the Chain-A panel.	Observe "SB1" lamp steady ON, at the Chain-A panel. Observe "Strobe" lamp(s) are		
		flashing, at the Chain-A panel. Listen for repeated message "Searching Station B, Exit Immediately", at the Chain-A panel		
		Observe "SB2" lamp flashing, at the Chain-A panel.		
2	Actuate station B "SB2", at the Chain-A panel.	Observe "SB2" lamp steady ON, at the Chain-A panel.		
3	Close Station "Door 1", at the Chain-A panel.	Observe "Door 1" completely closed, , at the Chain-A panel.		
4	Start "Stopwatch" as soon as "Door 1" "Closed" green LED, at the Chain-A panel.	No change of status.		
5	Stop "Stopwatch" as soon as 'Station B Search" (To ESD-B) output is ON , at Chain-A control panel.	No change of status.		
6	Record "Stopwatch" time.	Recorded time must be within 17-23 seconds sec. Indicate pass, when all		
		expected results are observed		



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	29 of	156

6.2.16 Front End Shutter TestCart Panel TestCase2

Purpose	To determine that the FES will not open from Test control panel while Stations A, B secured, Station C is not secure.		
Setup Conditions			
Steps	Action	Expected Results	Comments
		Observe Stations A and B secured, Station C not secure, at Chain-A & B control panel.	
1	Depress the FES "Open" button, at a Test Cart control panel.	Listen for an audible error indication, from the xxxx control panel.	
		Observe the FES closed, at Chain-A & B control panel.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	30 of	156

6.2.17 Station C Search and Secure Sequence

Purpose	To determine if a normal search and secure sequence could be perform. When the last door is closed, the search and secure is completed after 20sec. at the Station C.		
Setup Conditions	Enable all permitsEstablish Station C "Door	1", "Door 2" closed and "Door 3" for "Search and Secure" state	opened
Steps	Action	Expected Results	Comments
*		Observe "SB1" lamp flashing, at the Chain-A panel.	
1	Actuate station C "SB1", at the Chain-A panel.	Observe "SB1" lamp steady ON, at the Chain-A panel. Observe "Strobe" lamp(s) are	
		flashing, at the Chain-A panel. Listen for repeated message "Searching Station C, Exit Immediately", at the Chain-A panel	
		Observe "SB2" lamp flashing, at the Chain-A panel.	
2	Actuate station C "SB2", at the Chain-A panel.	Observe "SB2" lamp steady ON, at the Chain-A panel.	
3	Close Station "Door 1", at the Chain-A panel.	Observe "Door 1" completely closed, , at the Chain-A panel.	
4	Start "Stopwatch" as soon as "Door 1" "Closed" green LED, at the Chain-A panel.	No change of status.	
5	Stop "Stopwatch" as soon as 'Station C Search" (To ESD- B) output is ON , at Chain-A control panel.	No change of status.	
6	Record "Stopwatch" time.	Recorded time must be within 17-23 secondssec.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	31 of_	156

6.2.18 Front End Shutter TestCart Panel TestCase3

Purpose	To determine that the FES wi	To determine that the FES will open while Stations A, B and C secured.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Secured" state 			
Steps	Action	Expected Results	Comments	
1		Observe Stations A, B and C secured, at Chain-A & B control panel.		
2	Depress the FES "Open" button, at the Test Cart control panel.	Observe the FES opened, at Chain-A & B control panel.		
		Indicate pass, when all expected results are observed		

6.2.19 Front End Shutter EPICS Panel

Purpose	To determine that the FES will of	To determine that the FES will open and close from EPICS control panel when FES is enable.		
Setup	 Enable all permits Establish Stations A, B and C "Secured" state 			
Conditions	· · · · · · · · · · · · · · · · · · ·			
Steps	Action	Expected Results	Comments	
		Observe Stations A, B and C secured, at Chain-A & B control panel.		
1	Depress the FES "Open" button, at the EPICS control panel.	Observe the FES opened, at Chain-A & B control panel.		
2	Depress the FES "Close" button, at the EPICS control panel.	Observe the FES closed, at Chain-A & B control panel.		
		Indicate pass, when all expected results are observed		



ARGONNE NATIONAL LABORATORY	ORATORY 4104013001-00003		3-00	
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	32 of	156	

6.2.20 Front End Shutter TestCart Panel TestCase4

Purpose	To determine that the FES will	not open while Stations A and C	secured with Station B not secure.
Setup Conditions	 Enable all permits Establish Stations A and C "Secured" state Establish Station B "Not Secured" state 		
Steps	Action	Expected Results	Comments
1		Observe Stations A, C secured, and Station B not secure, at Chain-A & B control panel.	
2	Depress the FES "Open" button, at a Test Cart control panel.	Listen for an audible error indication, from the xxxx control panel.	
		Observe the FES closed, at Chain-A & B control panel. Indicate pass, when all expected results are observed	

6.2.21 Front End Shutter TestCart Panel TestCase5

Purpose	To determine that the FES will	not open while Stations B and C s	ecured with Station A not secure.
Setup	Enable all permits		
Conditions	Establish Stations B and C "Secured" state		
	 Establish Station A "Not S 	ecured" state	
Steps	Action	Expected Results	Comments
1		Observe Stations B, C secured, and Station A not secure, at Chain-A & B control panel.	
2	Depress the FES "Open" button, at a Test Cart control panel.	Listen for an audible error indication, from the xxxx control panel.	
		Observe the FES closed, at Chain-A & B control panel.	
		Indicate pass, when all expected results are observed .	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	33 of_	156

6.2.22 Front End Shutter TestCart Panel TestCase6

Purpose	To determine that the FES will	not open while Station C secured	with Stations A and B not secure.
Setup	Enable all permits		
Conditions	Establish Station C "Secured" state		
	Establish Stations A and B	"Not Secured" state	
Steps	Action	Expected Results	Comments
1		Observe Station C secured,	
		Stations A and B not secure,	
		at Chain-A & B control panel.	
2	Depress the FES "Open"	Listen for an audible error	
	button, at a Test Cart control	indication, from the xxxx	
	panel.	control panel.	
		Observe the FES closed, at	
		Chain-A & B control panel.	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	34 of_	156

7 Station Search and Shutters Tests

7.1 Purpose

To determine Shutter will not open while Station permits not enable. Test station search pending and aborts. In addition, door and shutter race conditions,

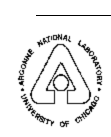
7.2 Initial conditions below apply to all tests in this section

- Pulled out all station "Emergency Stop" buttons
- Reset Minor, Serious and Major faults

7.3 Station A Tests

7.3.1 Station A Door 3 Open Button

Purpose	To determine door 1 and FES race condition, station A door 3 will not open while FES is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and C "Beam Ready" state		
Steps	Action	Expected Results	Comments
1	Depress the FES "open" pushbutton at Station A "User" panel and wait ½ second, then depress "Door 3" "open" pushbutton at Station A "Door 3" panel.	Listen for an audible error indication from Station A "Door 3" panel.	
		Observe FES opened green ON, at Chain-A & B control panel.	
		Observe Station A "Door 3" closed green ON , at Chain-A & B control panel.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	35 of_	156	

7.3.2 Station A Door 3 and FES Open Button

Purpose	To determine door 3 and FES ra	ce condition, station A FES will n	ot open while door 3 is opened.
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Ready" state 		
Steps	Action	Expected Results	Comments
1	Depress the "Door 3" "Open" pushbutton at Station A "Door 3" panel and wait ½ second, then depress FES "Open" pushbutton, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel. Observe FES closed red ON ,	
		at Chain-A & B control panel. Observe Station A "Door 3" closed green ON , at Chain-A control panel.	
		Indicate pass, when all expected results are observed	

7.3.3 Station A Door 1 Open Button

Purpose	To determine door 1 and FES race condition, station A door 1 will not open while FES is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and C "Beam Ready" state		
Steps	Action	Expected Results	Comments
1	Depress the FES "open"	Listen for an audible error	
	pushbutton at Station A	indication from Station A	
	"User" panel and wait ½	"Door 1" panel.	
	second, then depress "Door	1	
	1" "open" pushbutton at		
	Station A "Door 1" panel.		
		Observe FES opened green	
		ON , at Chain-A & B control	
		panel.	
		Observe Station A "Door 1"	
		closed green ON , at Chain-A	
		& B control panel.	
		Indicate pass, when all	
		expected results are	
		observed .	



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00)
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	36 of_	156

7.3.4 Station A Door 1 and FES Open Button

Purpose	To determine door 1 and FES ra	ce condition, station A FES will n	ot open while door 1 is opened.
Setup	Enable all permits		
Conditions	Establish Stations A, B and C "Beam Ready" state		
Steps	Action	Expected Results	Comments
1	Depress the "Door 1" "Open" pushbutton at Station A "Door 1" panel and wait ½ second, then depress FES "Open" pushbutton, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel. Observe FES closed red ON ,	
		at Chain-A & B control panel.	
		Observe Station A "Door 1" closed green ON , at Chain-A control panel.	
		Indicate pass, when all expected results are observed	

7.3.5 Station A Door 2 Lock and FES Opened

		•	
Purpose	 To determine station A door 2 will not Unlocked while Station A FES is opened. Enable all permits Establish Stations A, B and C "Beam Active" state 		
Setup			
Conditions			
Steps	Action Expected Results		Comments
1	Depress the "Door 2"	Listen for an audible error	
	"Unlock" pushbutton, at	indication from xxxx panel.	
	Chain-A & B control panel.		
		Observe FES closed red ON,	
		at Chain-A & B control panel.	
		Observe Station A "Door 2"	
		Locked green ON , at Chain-A	
		& B control panel.	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	37 of	156

7.3.6 Station A Door 2 Unlocked and FES Not Open

Purpose	To determine station A FES will not open while Station A door 2 is unlocked.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and C "Secured" state		
	Establish Station A "Door"	2" Unlocked	
Steps	Action	Expected Results	Comments
		Observe Station A "Door 2"	
		UnLocked green ON , at	
		Chain-A & B control panel.	
1	Depress the Station A FES	Listen for an audible error	
	"Open" button, at Chain-A &	indication from xxxx panel.	
	B control panel.		
		Observe FES closed red ON,	
		at Chain-A & B control panel.	
		Indicate pass, when all	
		expected results are	
		observed	

7.3.7 Station A APS Permit

Purpose	To determine station A FES will close and will not open while Station A "APS" permit is disabled.		
Setup			
Conditions			
Steps	Action	Expected Results	Comments
1	Turn Station A "APS" key to the right then to the left to disable APS permit, at Chain- A & B control panel.	Observe Station A "APS" disabled red ON , at Chain-A & B control panel.	
2	Depress the Station A FES "Open" button, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel.	
		Observe FES closed red ON , at Chain-A & B control panel.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	38 of_	156

7.3.8 Station A User Permit

Purpose	To determine Station A FES will close and lose Station A search when Station A disabled.		when Station A "User" permit is
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Turn Station A "User" key	Observe Station A "User"	
	completely to the left to disable User permit, at Chain-	disabled red ON , at Chain-A & B control panel.	
	A & B control panel.	a B control punct.	
		Observe Station A "Search"	
		disabled red ON , at Chain-A	
		& B control panel.	
		Observe FES closed red ON,	
		at Chain-A & B control panel.	
		Indicate pass, when all	
		expected results are	
		observed	

7.3.9 Station A Search Button 2 Search Sequence

Purpose	Enable all permits		
Setup Conditions			
Steps	Action	Expected Results	Comments
		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
		Observe station A "SB2" lamp OFF, at the Chain-A panel.	
1	Turn ON station A "SB2", at the Chain-A panel.	Observe no change of status.	
		Indicate pass, when all expected results are observed .	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	39 of_	156

7.3.10 Station A Door 3 Search Pending

Purpose	To determine Station A "Search" pending "Search Button 1" lamp will stop flashing when Station A door 3 is closed.		
Setup	Enable all permits		
Conditions	• Establish Stations A "Sear	ch and Secure" pending SB1 flash	ing
Steps	Action	Expected Results	Comments
		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station A "Door 3" closed switch, at the Chain-A panel.	Observe station A "Door 3" closed s witch ON, at the Chain-A panel.	
		Observe station A "SB1" lamp OFF.	
		Indicate pass, when all expected results are observed	

7.3.11 Station A Door 3 Search Abort

Purpose	To determine while "Search and	d Securing" Station A, any change	es of search conditions will abort the
1 di pose	"Search and Secure" procedure		
Setup	Enable all permits		
Conditions	Establish Stations A "Sear	ch and Secure" pending SB1 flash	ing
Steps	Action	Expected Results	Comments
1		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
2	Turn ON station A "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station A Exit Immediately".	
3	Turn ON station A "Door 3" closed switch, at the Chain-A panel.	Observe "Door 3" closed switch ON, at the Chain-A panel.	
		Listen for previous message to end and the new message "Station A Search Invalid" to start.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	40 of	156

7.3.12 Station A Door 2 Search Pending

Purpose	To determine Station A "Search" pending "Search Button 1" lamp will stop flashing when Station A door 2 is opened.		
Setup Conditions	 Enable all permits Establish door 2 unlocked state Establish Stations A "Search and Secure" pending SB1 flashing 		
Steps	Action	Expected Results	Comments
		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
1	Turn OFF station A "Door 2" closed switch, at the Chain-A panel.	Observe station A "Door 2" closed switch OFF, at the Chain-A panel.	
		Observe station A "SB1" lamp OFF, at the Chain-A panel.	
		Indicate pass, when all expected results are observed	

7.3.13 Station A Door 2 Search Abort

Purpose	To determine while "Search and	Securing" Station A, any change	s of search conditions will abort the
_	"Search and Secure" procedure.		
Setup	Enable all permits		
Conditions	• Establish door 2 unlocked	state	
	Establish Stations A "Search	ch and Secure" pending SB1 flash	ing
Steps	Action	Expected Results	Comments
		Observe station A "SB1" lamp	
		flashing, at the Chain-A panel.	
1	Turn ON station A "SB1", at	Listen for a repeated messages	
	the Chain-A panel.	"Searching Station A Exit	
		Immediately".	
2	Turn OFF station A "Door 2"	Observe station A "Door 2"	
	closed switch, at the Chain-A	closed switch OFF, at the	
	panel.	Chain-A panel.	
		Listen for previous message to	
		end and the new message	
		"Station A Search Invalid" to	
		start.	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	41 of_	156	

7.3.14 Station A Door 1 Search Pending

Purpose	To determine Station A "Search" pending "Search Button 1" lamp will stop flashing when Station A door 1 is opened.			
Setup Conditions	 Enable all permits Establish Stations A "Search and Secure" pending SB1 flashing 			
Steps	Action Expected Results Comments			
1		Observe station A "SB1" lamp flashing, at the Chain-A panel.		
2	Turn OFF station A "Door 1" closed switch, at the Chain-A panel.	Observe "Door 1" closed switch OFF, at the Chain-A panel.		
		Observe station A "SB1" lamp OFF, at the Chain-A panel.		
		Indicate pass, when all		
		expected results are observed		

7.3.15 Station A Door 1 Search Abort

Purpose	To determine while "Search and Securing" Station A, any changes of search conditions will abort the "Search and Secure" procedure.		
Setup	• Enable all permits		
Conditions	• Establish Stations A "Search and Secure" pending SB1 flashing		
Steps	Action	Expected Results	Comments
1		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
2	Turn ON station A "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station A Exit Immediately".	
3	Turn OFF station A "Door 1" closed switch, at the Chain-A panel.	Observe "Door 1" closed switch OFF, at the Chain-A panel.	
		Listen for previous message to end and the new message "Station A Search Invalid" to start.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	42 of_	156	

7.3.16 Station A Emergency Stop 1 Search Pending

Purpose	To determine Station A "Search" pending "Search Button 1" lamp will stop flashing when Station A Emergency Stop 1 is actuated.		
Setup Conditions	 Enable all permits Establish Stations A "Search and Secure" pending SB1 flashing 		
Steps	Action Expected Results Comments		
		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
1	Turn OFF station A "ES1" closed switch, at the Chain-A panel.	Observe station A "SB1" lamp OFF, at the Chain-A panel.	
		Indicate pass, when all expected results are observed	

7.3.17 Station A Emergency Stop 1 Search Abort

Purpose	To determine while "Search and Securing" Station A, any changes of search conditions will abort the "Search and Secure" procedure.		
Setup	 Enable all permits Establish Stations A "Search and Secure" pending SB1 flashing 		
Conditions			
Steps	Action	Expected Results	Comments
		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station A "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station A Exit Immediately".	
2	Turn OFF station A "ES1" closed switch, at the Chain-A panel.	Observe station A "ES1" closed switch OFF, at the Chain-A panel.	
		Listen for previous message to end and the new message "Station A Search Invalid" to start.	
		Indicate pass, when all expected results are observed	



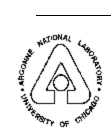
ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	43 of_	156	

7.3.18 Station A Emergency Stop 2 Search Pending

Purpose	To determine Station A "Search" pending "Search Button 1" lamp will stop flashing when Station A Emergency Stop 2 is actuated.		
Setup Conditions	 Enable all permits Establish Stations A "Search and Secure" pending SB1 flashing 		
Steps	Action	Expected Results	Comments
		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
1	Turn OFF station A "ES2" closed switch, at the Chain-A panel.	Observe station A "SB1" lamp OFF, at the Chain-A panel.	
		Indicate pass, when all expected results are observed	

7.3.19 Station A Emergency Stop 2 Search Abort

Purpose	To determine while "Search and Securing" Station A, any changes of search conditions will abort the "Search and Secure" procedure.		
Setup	Enable all permits		
Conditions	Establish Stations A "Sear	ch and Secure" pending SB1 flash	ing
Steps	Action	Expected Results	Comments
		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station A "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station A Exit Immediately".	
2	Turn OFF station A "ES2" closed switch, at the Chain-A panel.	Observe station A "ES2" closed switch OFF, at the Chain-A panel.	
		Listen for previous message to end and the new message "Station A Search Invalid" to start.	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	44 of_	156	

7.3.20 Station A User Key Search Pending

Purpose	To determine Station A "Search" pending "Search Button 1" lamp will stop flashing when Station A User key disabled.		
Setup	Enable all permits		
Conditions	Establish Stations A "Search	ch and Secure" pending SB1 flash	ing
Steps	Action	Expected Results	Comments
1		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
2	Turn Station A "User" key completely to the left to disable User permit, at Chain-A & B control panel.	Observe station A "SB1" lamp OFF, at the Chain-A panel.	
		Indicate pass, when all expected results are observed	

7.3.21 Station A User Key Search Abort

Purpose	To determine while "Search and Securing" Station A, any changes of search conditions will abort the				
	"Search and Secure" procedure.				
Setup	Enable all permits				
Conditions	Establish Stations A "Search	ch and Secure" pending SB1 flash	ing		
Steps	Action	Expected Results	Comments		
1		Observe station A "SB1" lamp			
		flashing, at the Chain-A panel.			
2	Turn ON station A "SB1", at	Listen for a repeated messages			
	the Chain-A panel.	"Searching Station A Exit			
		Immediately".			
3	Turn Station A "User" key	Listen for previous message to			
	completely to the left to	end and the new message			
	dis able User permit, at Chain-	"Station A Search Invalid" to			
	A & B control panel.	start.			
		Indicate pass, when all			
		expected results are			
		observed			



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	45 of_	156	

7.3.22 Station A Door 3 Open While Search and Securing

Purpose	To determine while "Search and "Search and Secure" procedure		es of search conditions will abort the
Setup Conditions	Enable all permits	ch and Secure" pending SB1 flash	ing
Steps	Action	Expected Results	Comments
		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station A "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station A Exit Immediately".	
2	Turn ON station A "SB2", at the Chain-A panel.	Listen for a repeated messages "Searching Station A Exit Immediately".	
3	Turn ON station A "Door 3" closed switch, at the Chain-A panel.	Observe station A "Door 3" closed switch ON, at the Chain-A panel.	
4	Turn OFF station A "Door 3" closed switch, at the Chain-A panel.	Listen for previous message to end and the new message "Station A Search Invalid" to start.	
		Indicate pass, when all expected results are observed	

7.3.23 Station A Door 1 Open While Search and Securing

Purpose	To determine while "Search and "Search and Secure" procedure		s of search conditions will abort the	
Setup	• Enable all permits	-h 1 C " 1: CD1 flh		
Conditions	Establish Stations A Search	Establish Stations A "Search and Secure" pending SB1 flashing		
Steps	Action	Expected Results	Comments	
		Observe station A "SB1" lamp flashing, at the Chain-A panel.		
1	Turn ON station A "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station A Exit Immediately".		
2	Turn ON station A "SB2", at the Chain-A panel.	Listen for a repeated messages "Searching Station A Exit Immediately".		
3	Turn ON station A "Door 3" closed switch, at the Chain-A panel.	Observe "Door 3" closed switch ON, at the Chain-A panel.		
4	Turn OFF station A "Door 1" closed switch, at the Chain-A panel.	Listen for previous message to end and the new message "Station A Search Invalid" to start.		



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	46 of	156

Indicate pass, when all	
expected results are	
observed	

7.3.24 Station A Door 1 Emergency Egress 1

Purpose	To determine if a normal Emerg	gency Egress could be perform.	
Setup	Enable all permits Enable A Dana	1 -11	
Conditions	Establish Stations A Door	1 closed	
Steps	Action	Expected Results	Comments
1	Depress the "Emergency	Observe Door 1 open, Station	
	Egress #1" pushbutton, in	A enclosure.	
	Station A enclosure.		
		Observe on Chain-A PC monitor fault #474.	
2	Depress open pushbutton, at Station A Door 1 panel.	Observe no change in status.	
3	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor" and "Ser/Maj" green LEDs are steady ON.	
		Indicate pass, when all expected results are observed	

7.3.25 Station A Door 3 Emergency Egress 2

Purpose	To determine if a normal Emerg	ency Egress could be perform.	
Setup Conditions	Enable all permitsEstablish Stations A Door	3 closed	
Steps	Action	Expected Results	Comments
1	Depress the "Emergency Egress #2" pushbutton, in Station A enclosure.	Observe Door 3 open, Station A enclosure.	
		Observe on Chain-A PC monitor fault #474.	
2	Depress open pushbutton, at Station A Door 3 panel.	Observe no change in status.	
3	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor" and "Ser/Maj" green LEDs are steady ON.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	47 of	156	

7.3.26 Station A Search Time Interval

Purpose	To determine that the search me "Search and Secure" procedure	essage will annunciate for a predet	ermined time interval, during the
Setup Conditions	 Enable all permits Establish Stations A "Search and Secure" pending SB1 flashing 		
Steps	Action	Expected Results	Comments
		Observe station A "SB1" lamp flashing, at the Chain-A panel.	
1	Simultaneously start "Stopwatch" and turn ON station A "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station A Exit Immediately".	
2	Depress "Stopwatch" "Timelap" button as soon as "Station A Search Invalid" message starts.	Listen for a repeated messages "Station A Search Invalid".	
3	Record the first "Timelap" (T1).	Recorded time must be within 90-100 secondssec.	
4	Depress "Timelap" button as soon as "Station A Search Invalid" messages has ended.	No change in status.	
5	Record second "Timelap" (T2).	Record the differences between T2 and T1. Their difference must be within 10- 15 secondssec.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	48 of_	156	

7.4 Station B Tests

7.4.1 Station B Door 1 Open Button

Purpose	To determine door 1 and FES ra	ace condition, station B door 1 will	not open while FES is opened.	
Setup Conditions	Enable all permitsEstablish Stations A, B and	C "Beam Ready" state		
Steps	Action Expected Results Comments			
1	Depress the FES "open" pushbutton at Station B "User" panel and wait ½ second, then depress "Door 1" "open" pushbutton at Station B "Door 1" panel.	Listen for an audible error indication from Station B "Door 1" panel.		
		Observe FES opened green ON, at Chain-A & B control panel.		
		Observe Station B "Door 1" closed green ON , at Chain-A & B control panel.		
		Indicate pass, when all expected results are observed		



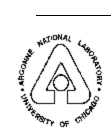
ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	49 of	156	

7.4.2 Station B Door 1 and FES Open Button

Purpose	To determine door 1 and FES ra	ce condition, station B FES will n	ot open while door 1 is opened.	
Setup Conditions	Enable all permitsEstablish Stations A, B and	C "Beam Ready" state		
Steps	Action Expected Results Comments			
1	Depress the "Door 1" "Open" pushbutton at Station B "Door 1" panel and wait ½ second, then depress FES "Open" pushbutton, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel. Observe FES closed red ON ,		
		at Chain-A & B control panel.		
		Observe Station B "Door 1" closed green ON , at Chain-A control panel.		
		Indicate pass, when all expected results are observed		

7.4.3 Station B Door 2 Lock and FES Opened

Purpose	To determine station B door 2 will not Unlocked while Station B FES is opened.		
Setup	Enable all permits		
Conditions	• Establish Stations A, B an	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Depress the Station B "Door 2" "Unlock" pushbutton, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel.	
		Observe FES closed red ON , at Chain-A & B control panel.	
		Observe Station B "Door 2" Locked green ON , at Chain-A & B control panel.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00)
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	50 of	156

7.4.4 Station B Door 2 Unlocked and FES Not Open

Purpose	To determine station B FES will	l not open while Station B door 2 i	s unlocked.
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
	Establish Station B "Door 2	2" Unlocked	
Steps	Action	Expected Results	Comments
		Observe Station B "Door 2"	
		UnLocked green ON , at	
		Chain-A & B control panel.	
1	Depress the Station B FES	Listen for an audible error	
	"Open" button, at Chain-A &	indication from xxxx panel.	
	B control panel.		
		Observe FES closed red ON ,	
		at Chain-A & B control panel.	
		Indicate pass, when all	
		expected results are	
		observed	

7.4.5 Station B APS Permit

Purpose	To determine station B FES will close and will not open while Station B "APS" permit is disabled.		
Setup	Enable all permits		
Conditions	• Establish Stations A, B and C "Beam Active" state		
Steps	Action	Expected Results	Comments
1	Turn Station B "APS" key to the right then to the left to disable APS permit, at Chain- A & B control panel.	Observe Station B "APS" disabled red ON , at Chain-A & B control panel.	
2	Depress the Station B FES "Open" button, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel.	
		Observe FES closed red ON , at Chain-A & B control panel.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	51 of	156

7.4.6 Station B User Permit

Purpose	To determine Station B FES will close and lose Station B search when Station B "User" permit is disabled.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	l C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Turn Station B "User" key	Observe Station B "User"	
	completely to the left to	disabled red ON , at Chain-A	
	disable User permit, at Chain-	& B control panel.	
	A & B control panel.		
		Observe Station B "Search"	
		disabled red ON , at Chain-A	
		& B control panel.	
		Observe FES closed red ON ,	
		at Chain-A & B control panel.	
		Indicate pass, when all	
		expected results are	
		observed	

7.4.7 Station B Search Button 2 Search Sequence

Purpose	To determine Station B "Search and Secure" will not start with pushing Search Button 2 (SB2).		
Setup Conditions	Enable all permitsEstablish Stations B ready	for "Search and Secure" state	
Steps	Action	Expected Results	Comments
		Observe station B "SB1" lamp flashing, at the Chain-A panel.	
		Observe station B "SB2" lamp OFF, at the Chain-A panel.	
1	Turn ON station B "SB2", at the Chain-A panel.	Observe no change of status.	
		Indicate pass, when all expected results are observed .	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	52 of	156

7.4.8 Station B Door 1 Search Pending

Purpose	To determine Station B "Search door 1 is closed.	" pending "Search Button 1" lamp	will stop flashing when Station B
Setup Conditions	Enable all permitsEstablish Stations B "Search	ch and Secure" pending SB1 flash	ing
Steps	Action	Expected Results	Comments
		Observe station B "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station B "Door 1" closed switch, at the Chain-A panel.	Observe station B "Door 1" closed switch ON, at the Chain-A panel.	
		Observe station B "SB1" lamp OFF, at the Chain-A panel.	
		Indicate pass, when all expected results are observed	

7.4.9 Station B Door 1 Search Abort

Purpose	To determine while "Search and "Search and Secure" procedure		es of search conditions will abort the
Setup Conditions	 Enable all permits Establish Stations B "Search and Secure" pending SB1 flashing 		
Steps	Action	Expected Results	Comments
		Observe station B "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station B "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station B Exit Immediately".	
2	Turn ON station B "Door 1" closed switch, at the Chain-A panel.	Observe station B "Door 1" closed switch ON, at the Chain-A panel.	
		Listen for previous message to end and the new message "Station B Search Invalid" to start.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	53 of_	156

7.4.10 Station B Door 2 Search Pending

Purpose	To determine Station B "Search" pending "Search Button 1" lamp will stop flashing when Station B door 2 is opened.		
Setup	Enable all permits		
Conditions	Establish Station B door up	nlocked state	
	• Establish Stations B "Search	ch and Secure" pending SB1 flashi	ing
Steps	Action	Expected Results	Comments
		Observe station B "SB1" lamp flashing, at the Chain-A panel.	
1	Turn OFF station B "Door 2" closed switch, at the Chain-A panel.	Observe station B "Door 2" closed switch OFF, at the Chain-A panel.	
		Observe station B "SB1" lamp OFF, at the Chain-A panel.	
		Indicate pass, when all expected results are observed	

7.4.11 Station B Door 2 Search Abort

Purpose	To determine while "Search and	d Securing" Station B, any change	es of search conditions will abort the		
	"Search and Secure" procedure	"Search and Secure" procedure.			
Setup	etup • Enable all permits				
Conditions	Establish Station B door up	nlocked state			
	Establish Stations B "Search	ch and Secure" pending SB1 flash	ing		
Steps	Action	Expected Results	Comments		
		Observe station B "SB1" lamp			
		flashing, at the Chain-A panel.			
1	Turn ON station B "SB1", at	Listen for a repeated messages			
	the Chain-A panel.	"Searching Station B Exit			
		Immediately".			
2	Turn OFF station B "Door 2"	Observe station B "Door 2"			
	closed switch, at the Chain-A	closed switch OFF, at the			
	panel.	Chain-A panel.			
		Listen for previous message to			
		end and the new message			
		"Station B Search Invalid" to			
		start.			
		Indicate pass, when all			
		expected results are			
		observed			



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	54 of_	156

7.4.12 Station B Emergency Stop 1 Search Pending

Purpose	To determine Station B "Search" pending "Search Button 1" lamp will stop flashing when Station B Emergency Stop 1 is actuated.				
Setup Conditions	 Enable all permits Establish Stations B "Search and Secure" pending SB1 flashing 				
Steps	Action	Action Expected Results Comments			
		Observe station B "SB1" lamp flashing, at the Chain-A panel.			
1	Turn OFF station B "ES1" closed switch, at the Chain-A panel.	Observe station B "SB1" lamp OFF, at the Chain-A panel.			
		Indicate pass, when all expected results are observed			

7.4.13 Station B Emergency Stop 1 Search Abort

Purpose	To determine while "Search and Securing" Station B, any changes of search conditions will abort the "Search and Secure" procedure.		
Setup	Enable all permits		
Conditions	Establish Stations B "Search and Secure" pending SB1 flashing		
Steps	Action	Expected Results	Comments
		Observe station B "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station B "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station B Exit Immediately".	
2	Turn OFF station B "ES1" closed switch, at the Chain-A panel.	Observe station B "ES1" closed switch OFF, at the Chain-A panel.	
		Listen for previous message to end and the new message "Station B Search Invalid" to start.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	55 of	156

7.4.14 Station B Emergency Stop 2 Search Pending

Purpose	To determine Station B "Search" pending "Search Button 2" lamp will stop flashing when Station B Emergency Stop 2 is actuated.				
Setup Conditions	 Enable all permits Establish Stations B "Search and Secure" pending SB1 flashing 				
Steps	Action	Action Expected Results Comments			
		Observe station B "SB1" lamp flashing, at the Chain-A panel.			
1	Turn OFF station B "ES2" closed switch, at the Chain-A panel.	Observe station B "SB1" lamp OFF, at the Chain-A panel.			
		Indicate pass, when all expected results are observed			

7.4.15 Station B Emergency Stop 2 Search Abort

Purpose	To determine while "Search and Securing" Station B, any changes of search conditions will abort the "Search and Secure" procedure.		
Setup	Enable all permits		
Conditions	Establish Stations B "Search and Secure" pending SB1 flashing		
Steps	Action	Expected Results	Comments
		Observe station B "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station B "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station B Exit Immediately".	
2	Turn OFF station B "ES2" closed switch, at the Chain-A panel.	Observe station B "ES2" closed switch OFF, at the Chain-A panel.	
		Listen for previous message to end and the new message "Station B Search Invalid" to start.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	56 of_	156

7.4.16 Station B Emergency Stop 3 Search Pending

Purpose	To determine Station B "Search" pending "Search Button 3" lamp will stop flashing when Station B Emergency Stop 3 is actuated.			
Setup Conditions	 Enable all permits Establish Stations B "Search and Secure" pending SB1 flashing 			
Steps	Action Expected Results Comments			
		Observe station B "SB1" lamp flashing, at the Chain-A panel.		
1	Turn OFF station B "ES3" closed switch, at the Chain-A panel.	Observe station B "SB1" lamp OFF, at the Chain-A panel.		
		Indicate pass, when all expected results are observed		

7.4.17 Station B Emergency Stop 3 Search Abort

Purpose	To determine while "Search and Securing" Station B, any changes of search conditions will abort the "Search and Secure" procedure.		
Setup	Enable all permits		
Conditions	Establish Stations B "Search and Secure" pending SB1 flashing		
Steps	Action	Expected Results	Comments
		Observe station B "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station B "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station B Exit Immediately".	
2	Turn OFF station B "ES3" closed switch, at the Chain-A panel.	Observe station B "ES3" closed switch OFF, at the Chain-A panel.	
		Listen for previous message to end and the new message "Station B Search Invalid" to start.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	57 of	156

7.4.18 Station B User Key Search Pending

Purpose	To determine Station B "Search" pending "Search Button 1" lamp will stop flashing when Station B User key disabled.		
Setup	Enable all permits		
Conditions	Establish Stations B "Search	ch and Secure" pending SB1 flashi	ing
Steps	Action	Expected Results	Comments
		Observe station B "SB1" lamp flashing, at the Chain-A panel.	
1	Turn Station B "User" key completely to the left to disable User permit, at Chain-A & B control panel.	Observe station B "SB1" lamp OFF, at the Chain-A panel.	
		Indicate pass, when all expected results are observed	

7.4.19 Station B User Key Search Abort

Purpose	To determine while "Search and Securing" Station B, any changes of search conditions will abort the "Search and Secure" procedure.			
Setup Conditions	 Enable all permits Establish Stations B "Search and Secure" pending SB1 flashing 			
Steps	Action	Expected Results	Comments	
		Observe station B "SB1" lamp flashing, at the Chain-A panel.		
1	Turn ON station B "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station B Exit Immediately".		
2	Turn Station B "User" key completely to the left to disable User permit, at Chain-A & B control panel.	Listen for previous message to end and the new message "Station B Search Invalid" to start.		
		Indicate pass, when all expected results are observed		



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	58 of	156

7.4.20 Station B Door 1 Open While Search and Securing

	<u>-</u>			
Purpose			s of search conditions will abort the	
	"Search and Secure" procedure.			
Setup	Enable all permits			
Conditions	Establish Stations B "Search	ch and Secure" pending SB1 flashi	ing	
Steps	Action	Expected Results	Comments	
1		Observe station B "SB1" lamp		
		flashing, at the Chain-A panel.		
2	Turn ON station B "SB1", at	Listen for a repeated messages		
	the Chain-A panel.	"Searching Station B Exit		
		Immediately".		
3	Turn ON station B "Door 1"	Observe station B "Door 1"		
	closed switch, at the Chain-A	closed switch ON, at the		
	panel.	Chain-A panel.		
4	Turn OFF station B "Door 1"	Listen for previous message to		
	closed switch, at the Chain-A	end and the new message		
	panel.	"Station B Search Invalid" to		
		start.		
		Indicate pass, when all		
		expected results are		
		observed		

7.4.21 Station B Door 1 Emergency Egress 1

Purpose	To determine if a normal Emerg	gency Egress could be perform.	
Setup Conditions	 Enable all permits Establish Stations B Door 1 closed 		
Steps			Comments
1	Depress the "Emergency Egress #1" pushbutton, in Station B enclosure.	Observe Door 1 open, Station B enclosure.	
		Observe on Chain-A PC monitor fault #474.	
2	Depress open pushbutton, at Station B Door 1 panel.	Observe no change in status.	
3	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor" and "Ser/Maj" green LEDs are steady ON.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	L A B O R A T O R Y 4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	59 of	156

7.4.22 Station B Search Time Interval

Purpose	To determine that the search message will annunciate for a predetermined time interval, during the "Search and Secure" procedure.		
Setup Conditions	 Enable all permits Establish Stations B "Search and Secure" pending SB1 flashing 		
Steps	Action	Expected Results	Comments
		Observe station B "SB1" lamp flashing, at the Chain-A panel.	
1	Simultaneously start "Stopwatch" and turn ON station B "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station B Exit Immediately".	
2	Depress "Stopwatch" "Timelap" button as soon as "Station B Search Invalid" message starts.	Listen for a repeated messages "Station B Search Invalid".	
3	Record the first "Timelap" (T1).	Recorded time must be within 90-100 secondssec.	
4	Depress "Timelap" button as soon as "Station B Search Invalid" messages has ended.	No change in status.	
5	Record second "Timelap" (T2).	Record the differences between T2 and T1. Their difference must be within 10- 15 secondssec.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	NE NATIONAL LABORATORY 4104013001-000		003-00	
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	60 of	156	

7.5 Station C Tests

7.5.1 Station C Door 1 Open Button

Purpose	To determine door 1 and FES race condition, station C door 1 will not open while FES is opened.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Ready" state 		
Steps	Action	Expected Results	Comments
1	Depress the FES "open" pushbutton at Station C "User" panel and wait ½ second, then depress "Door 1" "open" pushbutton at Station C "Door 1" panel.	Listen for an audible error indication from Station C "Door 1" panel.	
		Observe FES opened green ON, at Chain-A & B control panel.	
		Observe Station C "Door 1" closed green ON , at Chain-A & B control panel.	
		Indicate pass, when all expected results are observed	



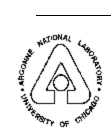
ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	61 of_	156	

7.5.2 Station C Door 1 and FES Open Button

Purpose	To determine door 1 and FES ra	ce condition, station C FES will no	ot open while door 1 is opened.
Setup	• Enable all permits		
Conditions	• Establish Stations A, B and C "Beam Ready" state		
Steps	Action	Expected Results	Comments
1	Depress the "Door 1" "Open" pushbutton at Station C "Door 1" panel and wait ½ second, then depress FES "Open" pushbutton, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel. Observe FES closed red ON ,	
		at Chain-A & B control panel.	
		Observe Station C "Door 1" closed green ON , at Chain-A control panel.	
		Indicate pass, when all expected results are observed	

7.5.3 Station C Door 2 Lock and FES Opened

Purpose	To determine station C door 2 w	To determine station C door 2 will not Unlocked while Station C FES is opened.		
Setup	Enable all permits			
Conditions	Establish Stations A, B and C "Beam Active" state			
Steps	Action	Expected Results	Comments	
1	Depress the Station C "Door 2" "Unlock" pushbutton, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel.		
		Observe FES closed red ON , at Chain-A & B control panel.		
		Observe Station C "Door 2" Locked green ON , at Chain-A & B control panel.		
		Indicate pass, when all expected results are observed		



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	62 of	156	

7.5.4 Station C Door 2 Unlocked and FES Not Open

Purpose	To determine station C FES will	l not open while Station C door 2 i	s unlocked.
Setup	Enable all permits		
Conditions	• Establish Stations A, B and C "Secured" state		
	Establish Station C "Door 2	2" Unlocked	
Steps	Action	Expected Results	Comments
		Observe Station C "Door 2"	
		UnLocked green ON , at	
		Chain-A & B control panel.	
1	Depress the Station C FES	Listen for an audible error	
	"Open" button, at Chain-A &	indication from xxxx panel.	
	B control panel.		
		Observe FES closed red ON ,	
		at Chain-A & B control panel.	
		Indicate pass, when all	
		expected results are	
		observed	

7.5.5 Station C APS Permit

Purpose	To determine station C FES will close and will not open while Station C "APS" permit is disabled.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Turn Station C "APS" key to the right then to the left to disable APS permit, at Chain- A & B control panel.	Observe Station C "APS" disabled red ON , at Chain-A & B control panel.	
2	Depress the Station C FES "Open" button, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel.	
		Observe FES closed red ON , at Chain-A & B control panel.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	63 of	156	

7.5.6 Station C User Permit

Purpose	To determine Station C FES will close and lose Station C search when Station C "User" permit is disabled.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Turn Station C "User" key	Observe Station C "User"	
	completely to the left to	disabled red ON , at Chain-A	
	disable User permit, at Chain-	& B control panel.	
	A & B control panel.		
		Observe Station C "Search"	
		disabled red ON , at Chain-A	
		& B control panel.	
		Observe FES closed red ON,	
		at Chain-A & B control panel.	
		Indicate pass, when all	
		expected results are	
		observed	

7.5.7 Station C Search Button 2 Search Sequence

Purpose	 To determine Station C "Search and Secure" will not start with pushing Search Button 2 (SB2). Enable all permits Establish Stations C ready for "Search and Secure" state 			
Setup Conditions				
Steps	s Action Expected Results Comments			
		Observe station C "SB1" lamp flashing, at the Chain-A panel.		
		Observe station C "SB2" lamp OFF, at the Chain-A panel.		
1	Turn ON station C "SB2", at the Chain-A panel.	Observe no change of status.		
		Indicate pass, when all expected results are observed .		



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	64 of_	156	

7.5.8 Station C Door 1 Search Pending

Purpose	To determine Station C "Search" pending "Search Button 1" lamp will stop flashing when Station C door 1 is closed.		
Setup Conditions	Enable all permitsEstablish Stations B "Search	ch and Secure" pending SB1 flash	ing
Steps	Action	Expected Results	Comments
		Observe station C "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station C "Door 1" closed switch, at the Chain-A panel.	Observe station C "Door 1" closed switch ON, at the Chain-A panel.	
		Observe station C "SB1" lamp OFF, at the Chain-A panel.	
		Indicate pass, when all expected results are observed	

7.5.9 Station C Door 1 Search Abort

Purpose	To determine while "Search an	d Securing" Station C, any change	es of search conditions will abort the	
_	"Search and Secure" procedure.			
Setup	Enable all permits			
Conditions	Establish Stations C "Search	Establish Stations C "Search and Secure" pending SB1 flashing		
Steps	Action	Expected Results	Comments	
		Observe station C "SB1" lamp flashing, at the Chain-A panel.		
1	Turn ON station C "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station C Exit Immediately".		
2	Turn ON station C "Door 1" closed switch, at the Chain-A panel.	Observe station C "Door 1" closed switch ON, at the Chain-A panel.		
		Listen for previous message to end and the new message "Station C Search Invalid" to start.		
		Indicate pass, when all expected results are observed		



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	65 of	156	

7.5.10 Station C Door 2 Search Pending

Purpose	To determine Station C "Search" pending "Search Button 1" lamp will stop flashing when Station C door 2 is opened.		
Setup Conditions	 Enable all permits Establish Station C door unlocked state Establish Stations C "Search and Secure" pending SB1 flashing 		
Steps	Action	Expected Results	Comments
		Observe station C "SB1" lamp flashing, at the Chain-A panel.	
1	Turn OFF station C "Door 2" closed switch, at the Chain-A panel.	Observe station C "Door 2" closed switch OFF, at the Chain-A panel.	
		Observe station C "SB1" lamp OFF, at the Chain-A panel.	
		Indicate pass, when all expected results are observed	

7.5.11 Station C Door 2 Search Abort

Purpose	To determine while "Search and Securing" Station C, any changes of search conditions will abort the "Search and Secure" procedure.			
Setup Conditions	 Enable all permits Establish Station C door unlocked state Establish Stations C "Search and Secure" pending SB1 flashing 			
Steps	Action	Expected Results	Comments	
		Observe station C "SB1" lamp flashing, at the Chain-A panel.		
1	Turn ON station C "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station C Exit Immediately".		
2	Turn OFF station C "Door 2" closed switch, at the Chain-A panel.	Observe station C "Door 2" closed switch OFF, at the Chain-A panel.		
		Listen for previous message to end and the new message "Station C Search Invalid" to		
		Indicate pass, when all expected results are observed		



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	66 of	156	

7.5.12 Station C Emergency Stop 1 Search Pending

Purpose	To determine Station C "Search" pending "Search Button 1" lamp will stop flashing when Station C Emergency Stop 1 is actuated.		
Setup	Enable all permits		
Conditions	Establish Stations C "Searce	ch and Secure" pending SB1 flashi	ing
Steps	Action	Expected Results	Comments
		Observe station C "SB1" lamp	
		flashing, at the Chain-A panel.	
1	Turn OFF station C "ES1"	Observe station C "SB1" lamp	
	closed switch, at the Chain-A	OFF, at the Chain-A panel.	
	panel.		
		Indicate pass, when all	
		expected results are	
		observed	

7.5.13 Station C Emergency Stop 1 Search Abort

Purpose	To determine while "Search and Securing" Station C, any changes of search conditions will abort the "Search and Secure" procedure.		
Setup	 Enable all permits Establish Stations C "Search and Secure" pending SB1 flashing 		
Conditions			
Steps	Action	Expected Results	Comments
		Observe station C "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station C "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station C Exit Immediately".	
2	Turn OFF station C "ES1" closed switch, at the Chain-A panel.	Observe station C "ES1" closed switch OFF, at the Chain-A panel.	
		Listen for previous message to end and the new message "Station C Search Invalid" to start.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	67 of	156	

7.5.14 Station C Emergency Stop 2 Search Pending

Purpose	To determine Station C "Search" pending "Search Button 2" lamp will stop flashing when Station C Emergency Stop 2 is actuated.		
Setup	• Enable all permits		
Conditions	Establish Stations C "Searce	ch and Secure" pending SB1 flashi	ing
Steps	Action	Expected Results	Comments
		Observe station C "SB1" lamp	
		flashing, at the Chain-A panel.	
1	Turn OFF station C "ES2"	Observe station C "SB1" lamp	
	closed switch, at the Chain-A	OFF, at the Chain-A panel.	
	panel.		
		Indicate pass, when all	
		expected results are	
		observed	

7.5.15 Station C Emergency Stop 2 Search Abort

Purpose	To determine while "Search and Securing" Station C, any changes of search conditions will abort the "Search and Secure" procedure.		
Setup	 Enable all permits Establish Stations C "Search and Secure" pending SB1 flashing 		
Conditions			
Steps	Action	Expected Results	Comments
		Observe station C "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station C "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station C Exit Immediately".	
2	Turn OFF station C "ES2" closed switch, at the Chain-A panel.	Observe station C "ES2" closed switch OFF, at the Chain-A panel.	
		Listen for previous message to end and the new message "Station C Search Invalid" to start.	
		Indicate pass, when all expected results are observed	



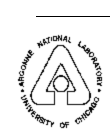
ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	68 of	156	

7.5.16 Station C Emergency Stop 3 Search Pending

Purpose	To determine Station C "Search" pending "Search Button 3" lamp will stop flashing when Station C Emergency Stop 3 is actuated.		
Setup Conditions	 Enable all permits Establish Stations B "Search and Secure" pending SB1 flashing 		
Steps	Action Expected Results Comments		
		Observe station C "SB1" lamp flashing, at the Chain-A panel.	
1	Turn OFF station C "ES3" closed switch, at the Chain-A panel.	Observe station C "SB1" lamp OFF, at the Chain-A panel.	
		Indicate pass, when all expected results are observed	

7.5.17 Station C Emergency Stop 3 Search Abort

Purpose	To determine while "Search and Securing" Station C, any changes of search conditions will abort the "Search and Secure" procedure.		
Setup	 Enable all permits Establish Stations C "Search and Secure" pending SB1 flashing 		
Conditions			
Steps	Action	Expected Results	Comments
		Observe station C "SB1" lamp flashing, at the Chain-A panel.	
1	Turn ON station C "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station B Exit Immediately".	
2	Turn OFF station C "ES3" closed switch, at the Chain-A panel.	Observe station C "ES3" closed switch OFF, at the Chain-A panel.	
		Listen for previous message to end and the new message "Station C Search Invalid" to start.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	69 of	156

7.5.18 Station C User Key Search Pending

Purpose	To determine Station C "Search" pending "Search Button 1" lamp will stop flashing when Station C User key disabled.		
Setup	Enable all permits		
Conditions	Establish Stations C "Search	ch and Secure" pending SB1 flashi	ing
Steps	Action	Expected Results	Comments
		Observe station C "SB1" lamp flashing, at the Chain-A panel.	
1	Turn Station C "User" key completely to the left to disable User permit, at Chain-A & B control panel.	Observe station C "SB1" lamp OFF, at the Chain-A panel.	
		Indicate pass, when all expected results are observed	

7.5.19 Station C User Key Search Abort

Purpose	To determine while "Search and Securing" Station C, any changes of search conditions will abort the "Search and Secure" procedure.			
Setup Conditions	 Enable all permits Establish Stations C "Search and Secure" pending SB1 flashing 			
Steps	Action Expected Results Comments			
		Observe station C "SB1" lamp flashing, at the Chain-A panel.		
1	Turn ON station C "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station C Exit Immediately".		
2	Turn Station C "User" key completely to the left to disable User permit, at Chain-A & B control panel.	Listen for previous message to end and the new message "Station C Search Invalid" to start.		
		Indicate pass, when all expected results are observed		



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	70 of	156

7.5.20 Station C Door 1 Open While Search and Securing

D	T- 1-4	1 C " Ct - ti C 1	f 1:4::11 - h 4 4
Purpose	To determine while "Search and Securing" Station C, any changes of search conditions will abort the "Search and Secure" procedure.		
Setup	Enable all permits		
Conditions	Establish Stations C "Search and Secure" pending SB1 flashing		
Steps	Action	Expected Results	Comments
		Observe station C "SB1" lamp	
		flashing, at the Chain-A panel.	
1	Turn ON station C "SB1", at	Listen for a repeated messages	
	the Chain-A panel.	"Searching Station C Exit	
	_	Immediately".	
2	Turn ON station C "Door 1"	Observe station C "Door 1"	
	closed switch, at the Chain-A	closed switch ON, at the	
	panel.	Chain-A panel.	
3	Turn OFF station C "Door 1"	Listen for previous message to	
	closed switch, at the Chain-A	end and the new message	
	panel.	"Station C Search Invalid" to	
		start.	
		Indicate pass, when all	
		expected results are	
		observed	

7.5.21 Station C Door 1 Emergency Egress 1

D	T- 1-41E	F	
Purpose	To determine if a normal Emergency Egress could be perform.		
Setup	 Enable all permits Establish Stations C Door 1 closed 		
Conditions			
Steps	Action	Expected Results	Comments
1	Depress the "Emergency	Observe Door 1 open, Station	
	Egress #1" pushbutton, in	C enclosure.	
	Station C enclosure.		
		Observe on Chain-A PC	
		monitor fault #474.	
2	Depress open pushbutton, at	Observe no change in status.	
	Station C Door 1 panel.		
3	Toggle "Minor" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor" and "Ser/Maj"	
		green LEDs are steady ON.	
		Indicate pass, when all	
		expected results are	
		observed .	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	71 of	156

7.5.22 Station C Search Time Interval

Purpose	To determine that the search message will annunciate for a predetermined time interval, during the "Search and Secure" procedure.		
Setup Conditions	 Enable all permits Establish Stations C "Search and Secure" pending SB1 flashing 		
Steps	Action	Expected Results	Comments
		Observe station C "SB1" lamp flashing, at the Chain-A panel.	
1	Simultaneously start "Stopwatch" and turn ON station C "SB1", at the Chain-A panel.	Listen for a repeated messages "Searching Station C Exit Immediately".	
2	Depress "Stopwatch" "Timelap" button as soon as "Station C Search Invalid" message starts.	Listen for a repeated messages "Station C Search Invalid".	
3	Record the first "Timelap" (T1).	Recorded time must be within 90-100 secondssec.	
4	Depress "Timelap" button as soon as "Station C Search Invalid" messages has ended.	No change in status.	
5	Record second "Timelap" (T2).	Record the differences between T2 and T1. Their difference must be within 10- 15 secondssec.	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	72 of	156

8 System Fault and Permit Tests

8.1 Purpose

To determine if a critical device will close and will not open while its permit is disabled, and when fault is present.

8.2 Initial conditions below apply to all tests in this section

- PS1 Opened
- PS2, SS1 and SS2 Closed
- Pulled out all station "Emergency Stop" buttons
- Reset Minor, Serious and Major faults

8.2.1 Chain-A Global Online Permit

Purpose	To determine the FES will close and will not open while "Chain A global online" permit is disabled.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Disable Chain-A global online permit, at Chain-A & B control panel.	Observe "Global Online" green OFF , at Chain-A & B control panel.	
		Observe FES closed red ON , at Chain-A & B control panel.	
2	Depress the Station A FES "Open" button, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel.	
		Observe FES closed red ON , at Chain-A & B control panel.	
3	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	73 of	156

8.2.2 Chain-B Global Online Permit

Purpose	To determine the FES will close	and will not open while "Chain B	global online" permit is disabled.
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Disable Chain-B global online permit, at Chain-A & B control panel.	Observe "Global Online" red ON, at Chain-A & B control panel.	
		Observe FES closed red ON , at Chain-A & B control panel.	
2	Depress the Station A FES "Open" button, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel.	
		Observe FES closed red ON , at Chain-A & B control panel.	
3	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

8.2.3 Chain-A <3psi Feedback Permit

To determine the FES will close	e and will not open while "Chain A	<3psi Feedback" permit is disabled.
• Enable all permits		
Establish Stations A, B and C "Beam Active" state		
Action	Expected Results	Comments
Disable Chain-A <3psi	Observe FES closed red ON,	
feedback permit, at Chain-A	at Chain-A & B control panel.	
& B control panel.	_	
Depress the Station A FES	Listen for an audible error	
"Open" button, at Chain-A &	indication from xxxx panel.	
B control panel.		
	Observe FES closed red ON,	
	at Chain-A & B control panel.	
Toggle "Minor" key on	Observe on Station A "User"	
Station A "User" panel.	panel, "Minor", "Serious" and	
•	"Major" LEDs are steady ON .	
	Indicate pass, when all	
	expected results are	
	observed .	
	Enable all permits Establish Stations A, B and Action Disable Chain-A <3psi feedback permit, at Chain-A & B control panel. Depress the Station A FES "Open" button, at Chain-A & B control panel. Toggle "Minor" key on	 Establish Stations A, B and C "Beam Active" state Action



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	74 of	156

8.2.4 Chain-B <3psi Feedback Permit

Purpose	To determine the FES will close	and will not open while "Chain B	<3psi Feedback" permit is disabled.
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Disable Chain-B <3psi feedback permit, at Chain-A & B control panel.	Observe FES closed red ON , at Chain-A & B control panel.	
2	Depress the Station A FES "Open" button, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel.	
		Observe FES closed red ON , at Chain-A & B control panel.	
3	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

8.2.5 FES FEEPS Permit

Purpose	To determine the FES will close	and will not open while "FEEPS"	permit is disabled.
Setup Conditions	Enable all permitsEstablish Stations A, B and C "Beam Active" state		
Steps	Action	Expected Results	Comments
1	Disable FEEPS permit, at Chain-A & B control panel.	Observe FES closed red ON , at Chain-A & B control panel.	
		Observe FEEPS red ON , at Chain-A & B control panel.	
2	Depress the Station A FES "Open" button, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel.	
		Observe FES closed red ON , at Chain-A & B control panel.	
		Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	75 of	156

8.2.6 FES ACIS Permit

Purpose	To determine the FES will close	e and will not open while "ACIS" p	permit is disabled.
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Disable ACIS permit, at Chain-A & B control panel.	Observe FES closed red ON , at Chain-A & B control panel.	
		Observe ACIS red ON , at Chain-A & B control panel.	
2	Depress the Station A FES "Open" button, at Chain-A & B control panel.	Listen for an audible error indication from xxxx panel.	
		Observe FES closed red ON , at Chain-A & B control panel.	
		Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

8.2.7 **FES** >60psi Permit

Purpose	To determine the FES will close and will not open while "FES >60psi" permit is disabled.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	I C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Disable FES >60psi permit,	Observe FES closed red ON,	
	at Chain-A & B control	at Chain-A & B control panel.	
	panel.		
2	Depress the Station A FES	Listen for an audible error	
	"Open" button, at Chain-A &	indication from xxxx panel.	
	B control panel.		
		Observe FES closed red ON ,	
		at Chain-A & B control panel.	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	76 of	156

9 Serious Fault Associated with Front End Shutter Tests

9.1 Purpose

To determine if PLC will generate a Serious Fault and maintain Storage Ring (SR) permit, when a critical device of the FES fails .

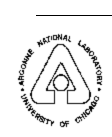
9.2 Initial conditions below apply to all tests in this section

- PS1, PS2, SS1 and SS2 Closed
- Pulled out all station "Emergency Stop" buttons
- Reset Minor, Serious and Major faults

9.3 Front End Shutter Switch Chain-A Serious Fault

9.3.1 PS1 No Switch

Purpose	To determine the Chain-A PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-A PS1 No Switch occurs.		
Setup Conditions	Enable all permitsEstablish Stations A, B and C "Secured" state		
Steps	Action Expected Results Comments		
1	Locate PS1 Chain-A closed switch and open it, at Chain- A & B control panel.	Observe Chain-A Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



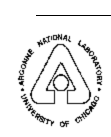
ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	77 of	156

9.3.2 PS1 Both Switch

Purpose		_	naintain Storage Ring permit, when	
	Chain-A PS1 Both Switch occurs.			
Setup	• Enable all permits			
Conditions	Establish Stations A, B and	C "Secured" state		
Steps	Action	Expected Results	Comments	
1	Locate PS1 Chain-A opened	Observe Chain-A Storage		
	switch and close it, at Chain-	Ring permit ON , at the Chain-		
	A & B control panel.	A & B control panel.		
		Observe Chain-A Fault #64, at		
		Chain-A monitor.		
2	Toggle "Serious" key on	Observe on Station A "User"		
	Station A "User" panel.	panel, "Minor", "Serious" and		
	_	"Major" LEDs are steady ON .		
		Indicate pass, when all		
		expected results are		
		observed		

9.3.3 PS1 Mixup Switch

Purpose	To determine the Chain-A PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-A PS1 Mixup Switch occurs.		
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Locate PS1 Chain-A and create mixup, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all	
		expected results are observed	



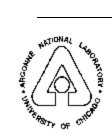
ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	78 of	156

9.3.4 PS2 No Switch

Purpose	To determine the Chain-A PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-A PS2 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-A closed switch and open it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all	
		expected results are observed	

9.3.5 PS2 Both Switch

Purpose	To determine the Chain-A PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-A PS2 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Stations A, B and 		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-A opened switch and close it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	79 of	156

9.3.6 PS2 Mixup Switch

Purpose	To determine the Chain-A PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-A PS2 Mixup Switch occurs.		
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-A and create mixup, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

9.3.7 SS1 No Switch

Purpose	To determine the Chain-A PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-A SS1 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-A closed switch and open it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



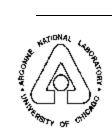
ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	80 of	156

9.3.8 SS1 Both Switch

Purpose		_	naintain Storage Ring permit, when
	Chain-A SS1 Both Switch occurs.		
Setup	 Enable all permits 		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-A opened	Observe Chain-A Storage	
	switch and close it, at Chain-	Ring permit ON , at the Chain-	
	A & B control panel.	A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Serious" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
	_	"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

9.3.9 SS1 Mixup Switch

Purpose	To determine the Chain-A PLC will generate a Serious fault and maintain Storage Ring permit, Chain-A SS1 Mixup Switch occurs.		
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-A and create mixup, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all	
		expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	81 of	156

9.3.10 SS2 No Switch

Purpose	To determine the Chain-A PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-A SS2 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A closed switch and open it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all	
		expected results are observed	

9.3.11 SS2 Both Switch

Purpose	To determine the Chain-A PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-A SS2 Both Switch occurs.		
Setup Conditions • Enable all permits • Establish Stations A, B and C "Secured" state			
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A opened switch and close it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit ON , at the Chain- A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all	
		expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	82 of	156

9.3.12 SS2 Mixup Switch

Purpose	To determine the Chain-A PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-A SS2 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A and create mixup, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	83 of	156

9.4 Front End Shutter Switch Chain-B Serious Fault

9.4.1 PS1 No Switch

To determine the Chain-B PLC will generate a Serious fault and maintain Storage Ring permit, when		
• Enable all permits	l C "Secured" state	
Action	Expected Results	Comments
Locate PS1 Chain-B closed switch and open it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are	
	Establish Stations A, B and Action Locate PS1 Chain-B closed switch and open it, at Chain-A & B control panel. Toggle "Serious" key on	 Enable all permits Establish Stations A, B and C "Secured" state Action

9.4.2 PS1 Both Switch

Purpose	To determine the Chain-B PLC will generate a Serious fault and maintain Storage Ring permit, when		
	Chain-B PS1 Both Switch occurs.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Locate PS1 Chain-B opened	Observe Chain-B Storage	
	switch and close it, at Chain-	Ring permit ON , at the Chain-	
	A & B control panel.	A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Serious" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
	_	"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	



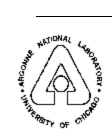
ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	84 of	156

9.4.3 PS1 Mixup Switch

Purpose	To determine the Chain-B PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-B PS1 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate PS1 Chain-B and create mixup, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

9.4.4 PS2 No Switch

Purpose	To determine the Chain-B PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-B PS2 No Switch occurs.		
Setup Conditions	-		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-B closed switch and open it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit ON , at the Chain- A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



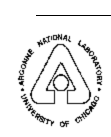
ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	85 of	156

9.4.5 PS2 Both Switch

Purpose		•	aintain Storage Ring permit, when
	Chain-B PS2 Both Switch occurs.		
Setup	 Enable all permits 		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-B opened	Observe Chain-B Storage	
	switch and close it, at Chain-	Ring permit ON , at the Chain-	
	A & B control panel.	A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Serious" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

9.4.6 PS2 Mixup Switch

Purpose	To determine the Chain-B PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-B PS2 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-B and create mixup, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all	
		expected results are observed	



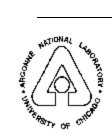
ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	86 of	156

9.4.7 SS1 No Switch

Purpose	To determine the Chain-B PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-B SS1 No Switch occurs.		
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-B closed switch and open it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are	
		observed	

9.4.8 SS1 Both Switch

Purpose	To determine the Chain-B PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-B SS1 Both Switch occurs.			
Setup Conditions	Enable all permitsEstablish Stations A, B and	Enable all permits Establish Stations A, B and C "Secured" state		
Steps	Action	Expected Results	Comments	
1	Locate SS1 Chain-B opened switch and close it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit ON , at the Chain- A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.		
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .		
		Indicate pass, when all expected results are observed		



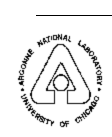
ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	87 of	156

9.4.9 SS1 Mixup Switch

Purpose	To determine the Chain-B PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-B SS1 Mixup Switch occurs.		
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-B and create mixup, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit ON , at the Chain- A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all	
		expected results are observed	

9.4.10 SS2 No Switch

Purpose	To determine the Chain-B PLC will generate a Serious fault and maintain Storage Ring permit, when Chain-B SS2 No Switch occurs.		
Setup Conditions • Enable all permits • Establish Stations A, B and C "Secured" state			
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B closed switch and open it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit ON , at the Chain- A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	88 of	156

9.4.11 SS2 Both Switch

Purpose	To determine the Chain-B PLC will generate a Serious fault and maintain Storage Ring permit, Chain-B SS2 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B opened switch and close it, at Chain- A & B control panel.	Observe Chain-B Storage Ring permit ON , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all	
		expected results are observed	

9.4.12 SS2 Mixup Switch

Purpose	To determine the Chain-B PLC will generate a Serious fault and maintain Storage Ring permit, Chain-B SS2 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B and create mixup, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit ON , at the Chain- A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Serious" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	89 of	156

10 Major Fault Associated with Front End Shutter Tests

10.1 Purpose

To determine if PLC will generate a Major Fault and remove Storage Ring (SR) permit, when a critical device of the FES fails.

10.2 Initial conditions below apply to all tests in this section

- PS1 Opened
- PS2, SS1 and SS2 Closed
- Pulled out all station "Emergency Stop" buttons
- Reset Minor, Serious and Major faults

10.3 Front End Shutter Switch Chain-A Major Fault Station A

10.3.1 PS2 No Switch

Purpose	To determine the Chain-A PLC	will generate a Major fault and ren	nove Storage Ring permit, when
•	Chain-A PS2 No Switch occurs.		
Setup	Enable all permits		
Conditions	Establish Station A "Not S	ecure" state	
	Establish Stations B and C	"Secured" state	
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-A closed	Observe Chain-A Storage	
	switch and open it, at Chain-	Ring permit OFF , at the	
	A & B control panel.	Chain-A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	90 of	156	

10.3.2 PS2 Both Switch

Purpose		To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A PS2 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not Secure" state Establish Stations B and C "Secured" state 			
Steps	Action	Expected Results	Comments	
1	Locate PS2 Chain-A opened switch and close it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.		
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .		
		Indicate pass, when all expected results are observed		



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	91 of	156	

10.3.3 PS2 Mixup Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A PS2 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not S Establish Stations B and C 		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-A and create mixup, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all	
		expected results are observed	

10.3.4 SS1 No Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS1 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not S Establish Stations B and C 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-A closed switch and open it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



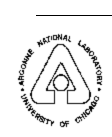
ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	92 of	156

10.3.5 SS1 Both Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS1 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not Secure" state Establish Stations B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-A opened switch and close it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

10.3.6 SS1 Mixup Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, Chain-A SS1 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not S Establish Stations B and C 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-A and create mixup, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



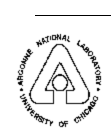
ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	93 of_	156

10.3.7 SS2 No Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS2 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not S Establish Stations B and C 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A closed switch and open it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	

10.3.8 SS2 Both Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS2 Both Switch occurs.		
Setup Conditions	Enable all permitsEstablish Station A "Not SEstablish Stations B and C		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A opened switch and close it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	94 of_	156

10.3.9 SS2 Mixup Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS2 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not Secure" state Establish Stations B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A and create mixup, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all	
		expected results are observed	

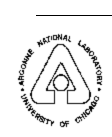


ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	95 of	156

10.4 Front End Shutter Switch Chain-B Major Fault Station A

10.4.1 PS2 No Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B PS2 No Switch occurs.		
Setup	• Enable all permits		
Conditions	Establish Station A "Not SEstablish Stations B and C		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-B closed switch and open it, at Chain- A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



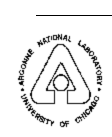
ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	96 of	156

10.4.2 PS2 Both Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B PS2 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not Secure" state Establish Stations B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-B opened switch and close it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON. Indicate pass, when all expected results are	
		observed	

10.4.3 PS2 Mixup Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B PS2 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not Secure" state Establish Stations B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-B and create mixup, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



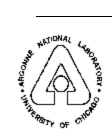
ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	97 of	156	

10.4.4 SS1 No Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS1 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not Secure" state Establish Stations B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-B closed switch and open it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are	
		observed	

10.4.5 SS1 Both Switch

To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS1 Both Switch occurs.		
 Enable all permits Establish Station A "Not Secure" state Establish Stations B and C "Secured" state 		
Action	Expected Results	Comments
Locate SS1 Chain-B opened switch and close it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON. Indicate pass, when all expected results are	
	 Chain-B SS1 Both Switch occur Enable all permits Establish Station A "Not S Establish Stations B and C Action Locate SS1 Chain-B opened switch and close it, at Chain-A & B control panel. Toggle "Major" key on 	Chain-B SS1 Both Switch occurs. Enable all permits Establish Station A "Not Secure" state Establish Stations B and C "Secured" state Action Expected Results Locate SS1 Chain-B opened switch and close it, at Chain-A & B control panel. Observe Chain-B Storage Ring permit OFF, at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor. Toggle "Major" key on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON. Indicate pass, when all



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	98 of	156

10.4.6 SS1 Mixup Switch

Purpose		will generate a Major fault and rem	nove Storage Ring permit, when
	Chain-B SS1 Mixup Switch occurs.		
Setup	Enable all permits		
Conditions	Establish Station A "Not S	ecure" state	
	Establish Stations B and C	"Secured" state	
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-B and	Observe Chain-B Storage	
	create mixup, at Chain-A &	Ring permit OFF , at the	
	B control panel.	Chain-A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

10.4.7 SS2 No Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS2 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not Secure" state Establish Stations B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B closed switch and open it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



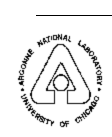
ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	99 of_	156

10.4.8 SS2 Both Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, Chain-B SS2 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station A "Not S Establish Stations B and C 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B opened switch and close it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

10.4.9 SS2 Mixup Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, Chain-B SS2 Mixup Switch occurs.		
Setup Conditions	Enable all permitsEstablish Station A "Not SEstablish Stations B and C		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B and create mixup, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	100 of_	156	

10.5 Front End Shutter Switch Chain-A Major Fault Station B

10.5.1 PS2 No Switch

Purpose	To determine the Chain-A PLC Chain-A PS2 No Switch occurs	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A PS2 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station B "Not S 			
Conditions	Establish Stations A and C			
Steps	Action	Expected Results	Comments	
1	Locate PS2 Chain-A closed switch and open it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.		
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are		
		observed		



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	101 of	156

10.5.2 PS2 Both Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A PS2 Both Switch occurs.		
Setup Conditions	Enable all permitsEstablish Station B "Not SEstablish Stations A and C		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-A opened switch and close it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

10.5.3 PS2 Mixup Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A PS2 Mixup Switch occurs.		
Setup Conditions	Enable all permitsEstablish Station B "Not SEstablish Stations A and C		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-A and create mixup, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	102 of	156

10.5.4 SS1 No Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS1 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station B "Not S Establish Stations A and C 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-A closed switch and open it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are	
		observed	

10.5.5 SS1 Both Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS1 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station B "Not S Establish Stations A and C 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-A opened switch and close it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



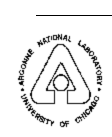
ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	103 of	156

10.5.6 SS1 Mixup Switch

Purpose	To determine the Chain-A PLC	will generate a Major fault and ren	nove Storage Ring permit, Chain-A
•	SS1 Mixup Switch occurs.		
Setup	Enable all permits		
Conditions	Establish Station B "Not S	ecure" state	
	Establish Stations A and C	"Secured" state	
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-A and	Observe Chain-A Storage	
	create mixup, at Chain-A &	Ring permit OFF , at the	
	B control panel.	Chain-A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

10.5.7 SS2 No Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS2 No Switch occurs.		
Setup Conditions	Enable all permitsEstablish Station B "Not SEstablish Stations A and C		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A closed switch and open it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	104 of	156

10.5.8 SS2 Both Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS2 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station B "Not S Establish Stations A and C 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A opened switch and close it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all	
		expected results are observed	

10.5.9 SS2 Mixup Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS2 Mixup Switch occurs.		
Setup Conditions	Enable all permitsEstablish Station B "Not SEstablish Stations A and C		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A and create mixup, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	105 of	156

10.6 Front End Shutter Switch Chain-B Major Fault Station B

10.6.1 PS2 No Switch

Purpose	To determine the Chain-B PLC	will generate a Major fault and rem	ove Storage Ring permit, when	
. F	Chain-B PS2 No Switch occurs.			
Setup	Enable all permits			
Conditions	Establish Station B "Not S	ecure" state		
	Establish Stations A and C	"Secured" state		
Steps	Action	Expected Results	Comments	
1	Locate PS2 Chain-B closed switch and open it, at Chain-	Observe Chain-B Storage Ring permit OFF , at the		
	A & B control panel.	Chain-A & B control panel.		
		Observe Chain-A Fault #64, at Chain-A monitor.		
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .		
		Indicate pass, when all expected results are observed		

10.6.2 PS2 Both Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B PS2 Both Switch occurs.		
Setup	Enable all permits		
Conditions	Establish Station B "Not S	ecure" state	
	Establish Stations A and C	C "Secured" state	
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-B opened	Observe Chain-B Storage	
	switch and close it, at Chain-	Ring permit OFF , at the	
	A & B control panel.	Chain-A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	



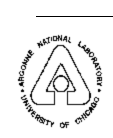
ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	106 of	156

10.6.3 PS2 Mixup Switch

Purpose	To determine the Chain-B PLC	will generate a Major fault and ren	nove Storage Ring permit, when
•	Chain-B PS2 Mixup Switch occ	urs.	
Setup	Enable all permits		
Conditions	Establish Station B "Not Setablish Station B"	ecure" state	
	Establish Stations A and C	"Secured" state	
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-B and	Observe Chain-B Storage	
	create mixup, at Chain-A &	Ring permit OFF , at the	
	B control panel.	Chain-A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
	_	"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

10.6.4 SS1 No Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS1 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station B "Not S Establish Stations A and C 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-B closed switch and open it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	107 of	156

10.6.5 SS1 Both Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS1 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station B "Not Secure" state Establish Stations A and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-B opened switch and close it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are	
		observed	

10.6.6 SS1 Mixup Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS1 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Station B "Not Secure" state Establish Stations A and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-B and create mixup, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	108 of_	156	

10.6.7 SS2 No Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS2 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station B "Not Secure" state Establish Stations A and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B closed switch and open it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are	
		observed	

10.6.8 SS2 Both Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, Chain-B SS2 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station B "Not Secure" state Establish Stations A and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B opened switch and close it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	109 of	156	

10.6.9 SS2 Mixup Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, Chain-B SS2 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Station B "Not Secure" state Establish Stations A and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B and create mixup, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON. Indicate pass, when all expected results are observed	

10.7 Front End Shutter Switch Chain-A Major Fault Station C

10.7.1 PS2 No Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A PS2 No Switch occurs.		
Setup Conditions	Enable all permitsEstablish Station C "Not S	ecure" state	
Conditions	Establish Stations A and B	"Secured" state	
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-A closed switch and open it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON. Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	110 of	156	

10.7.2 PS2 Both Switch

Purpose		To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A PS2 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 			
Steps	Action	Expected Results	Comments	
1	Locate PS2 Chain-A opened switch and close it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.		
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed		

10.7.3 PS2 Mixup Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A PS2 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-A and create mixup, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	111 of	156	

10.7.4 SS1 No Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS1 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-A closed switch and open it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	

10.7.5 SS1 Both Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS1 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-A opened switch and close it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



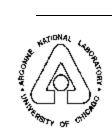
ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	112 of	156

10.7.6 SS1 Mixup Switch

Purpose	To determine the Chain-A PLC	will generate a Major fault and ren	nove Storage Ring permit, Chain-A	
•	SS1 Mixup Switch occurs.	SS1 Mixup Switch occurs.		
Setup	Enable all permits			
Conditions	Establish Station C "Not Setablish Station C"	ecure" state		
	Establish Stations A and B	"Secured" state		
Steps	Action	Expected Results	Comments	
1	Locate SS1 Chain-A and	Observe Chain-A Storage		
	create mixup, at Chain-A &	Ring permit OFF , at the		
	B control panel.	Chain-A & B control panel.		
		Observe Chain-A Fault #64, at		
		Chain-A monitor.		
2	Toggle "Major" key on	Observe on Station A "User"		
	Station A "User" panel.	panel, "Minor", "Serious" and		
		"Major" LEDs are steady ON .		
		Indicate pass, when all		
		expected results are		
		observed		

10.7.7 SS2 No Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS2 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A closed switch and open it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	113 of_	156

10.7.8 SS2 Both Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS2 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A opened switch and close it, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

10.7.9 SS2 Mixup Switch

Purpose	To determine the Chain-A PLC will generate a Major fault and remove Storage Ring permit, when Chain-A SS2 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-A and create mixup, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	114 of	156

10.8 Front End Shutter Switch Chain-B Major Fault Station C

10.8.1 PS2 No Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B PS2 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-B closed switch and open it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are	
		observed	

10.8.2 PS2 Both Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B PS2 Both Switch occurs.		
Setup	Enable all permits		
Conditions	Establish Station C "Not S	ecure" state	
	Establish Stations A and E	"Secured" state	
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-B opened	Observe Chain-B Storage	
	switch and close it, at Chain-	Ring permit OFF , at the	
	A & B control panel.	Chain-A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	115 of_	156

10.8.3 PS2 Mixup Switch

Purpose	To determine the Chain-B PLC	will generate a Major fault and ren	nove Storage Ring permit, when
•	Chain-B PS2 Mixup Switch occurs.		
Setup	Enable all permits		
Conditions	Establish Station C "Not Setablish Station C"	ecure" state	
	Establish Stations A and B	"Secured" state	
Steps	Action	Expected Results	Comments
1	Locate PS2 Chain-B and	Observe Chain-B Storage	
	create mixup, at Chain-A &	Ring permit OFF , at the	
	B control panel.	Chain-A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
	_	"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

10.8.4 SS1 No Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS1 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-B closed switch and open it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



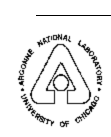
ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	116 of	156

10.8.5 SS1 Both Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS1 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-B opened switch and close it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

10.8.6 SS1 Mixup Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS1 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS1 Chain-B and create mixup, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



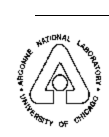
ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	117 of	156

10.8.7 SS2 No Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS2 No Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not S Establish Stations A and B 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B closed switch and open it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON. Indicate pass, when all expected results are	
		observed	

10.8.8 SS2 Both Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS2 Both Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B opened switch and close it, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	118 of_	156

10.8.9 SS2 Mixup Switch

Purpose	To determine the Chain-B PLC will generate a Major fault and remove Storage Ring permit, when Chain-B SS2 Mixup Switch occurs.		
Setup Conditions	 Enable all permits Establish Station C "Not Secure" state Establish Stations A and B "Secured" state 		
Steps	Action	Expected Results	Comments
1	Locate SS2 Chain-B and create mixup, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are	
		observed .	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	119 of_	156

11 Fault Associated with Stations and Integral Shutter Switch

11.1 Purpose

To determine PLC will generate a Major Fault and remove Storage Ring (SR) permit, when a critical device of stations and integral shutter switch fails. In addition, Minor fault and Serious will generate, when stations are not Beam Active.

11.2 Initial conditions below apply to all tests in this section

- PS1 Opened
- PS2, SS1 and SS2 Closed
- Pulled out all station "Emergency Stop" buttons
- Reset Minor, Serious and Major faults

11.3 Station A Faults

11.3.1 Station-A Emergency Stop 1 Chain-A Major Fault

Purpose	close when its "Emergency Stop #1" Chain-A circuit is opened. Setup Conditions • Enable all permits • Establish Stations A, B and C "Beam Active" state		
Setup Conditions			
Steps			
1	Open Chain-A ES1 circuit, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	120 of_	156

11.3.2 Station-A Emergency Stop 1 Chain-A Minor Fault

Purpose	To determine while station A is secured, Chain-A will generate a minor fault, when its "Emergency Stop #1" Chain-A circuit is opened.		
Setup	• Enable all permits		
Conditions	Establish Stations A, B and C "Secured" state		
Steps	Action	Expected Results	Comments
1	Open Chain-A ES1 circuit, at	Observe Chain-A Fault #64, at	
	Chain-A & B control panel.	Chain-A monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.3.3 Station-A Emergency Stop 2 Chain-A Major Fault

e all permits lish Stations A, B and in-A ES2 circuit, at	C "Beam Active" state Expected Results	
· · · · · · · · · · · · · · · · · · ·	1	G
in_Δ FS2 circuit at		Comments
Σ B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
Aajor" key on "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON. Indicate pass, when all expected results are	
		Observe on Station A "User" panel. "Minor", "Serious" and "Major" LEDs are steady ON. Indicate pass, when all



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	121 of	156

11.3.4 Station-A Emergency Stop 2 Chain-A Minor Fault

Purpose	To determine while station A is secured, Chain-A will generate a minor fault, when its "Emergency Stop #2" Chain-A circuit is opened.		
Setup	• Enable all permits		
Conditions	Establish Stations A, B and C "Secured" state		
Steps	Action	Expected Results	Comments
1	Open Chain-A ES2 circuit, at	Observe Chain-A Fault #64, at	
	Chain-A & B control panel.	Chain-A monitor.	
2	Toggle "Minor" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.3.5 Station-A Emergency Stop 1 Chain-B Major Fault

Purpose	To determine while station A is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Emergency Stop #1" Chain-B circuit is opened.				
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 				
Steps	Action	Action Expected Results Comments			
1	Open Chain-B ES1 circuit, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-B Fault #64, at Chain-A monitor.			
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are			
		observed			



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	122 of_	156	

11.3.6 Station-A Emergency Stop 1 Chain-B Minor Fault

Purpose	To determine while station A is secured, Chain-B will generate a minor fault, when its "Emergency Stop #1" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B ES1 circuit, at	Observe Chain-B Fault #64, at	
	Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.3.7 Station-A Emergency Stop 2 Chain-B Major Fault

Purpose	To determine while station A is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Emergency Stop #2" Chain-B circuit is opened.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Open Chain-B ES1 circuit, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-B Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	123 of_	156	

11.3.8 Station-A Emergency Stop 2 Chain-B Minor Fault

Purpose	To determine while station A is secured, Chain-B will generate a minor fault, when its "Emergency Stop #2" Chain-B circuit is opened.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Secured" state 		
Steps	Action	Expected Results	Comments
1	Open Chain-B ES2 circuit, at Chain-A & B control panel.	Observe Chain-B Fault #64, at Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.3.9 Station-A Door 1 Chain-B Major Fault

Purpose	To determine while station A is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Door 1" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	• Establish Stations A, B an	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 1 circuit, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel.	
		Observe Chain-B Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed .	



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	124 of	156

11.3.10 Station-A Door 1 Chain-B Minor Fault

Purpose	To determine while station A is secured, Chain-B will generate a minor fault, when "Door 1" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 1 circuit,	Observe Chain-B Fault #64, at	
	at Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.3.11 Station-A Door 2 Chain-B Major Fault

Purpose	To determine while station A is	Beam Active, Chain-B will remov	e Storage Ring permit and FES will
•	close when its "Door 2" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 2 circuit,	Observe Chain-B Storage	
	at Chain-A & B control	Ring permit OFF , at the	
	panel.	Chain-A & B control panel.	
		Observe Chain-B Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	125 of	156

11.3.12 Station-A Door 2 Chain-B Minor Fault

Purpose	To determine while station A is secured, Chain-B will generate a minor fault, when "Door 2" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 2 circuit,	Observe Chain-B Fault #64, at	
	at Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.3.13 Station-A Door 3 Chain-B Major Fault

Purpose	To determine while station A is	Beam Active, Chain-B will remove	e Storage Ring permit and FES will
•	close when its "Door 3" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 3 circuit,	Observe Chain-B Storage	
	at Chain-A & B control	Ring permit OFF , at the	
	panel.	Chain-A & B control panel.	
		Observe Chain-B Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	126 of	156	

11.3.14 Station-A Door 3 Chain-B Minor Fault

Purpose	To determine while station A is secured, Chain-B will generate a minor fault, when "Door 3" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 3 circuit,	Observe Chain-B Fault #64, at	
	at Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.3.15 Station-A Door 1 Chain-A Major Fault

Purpose	To determine while station A is	Beam Active, Chain-A will remov	e Storage Ring permit and FES will
-	close when its "Door 1" Chain-A circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 1 circuit,	Observe Chain-A Storage	
	at Chain-A & B control	Ring permit OFF , at the	
	panel.	Chain-A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	127 of	156

11.3.16 Station-A Door 1 Chain-A Minor Fault

Purpose	To determine while station A is secured, Chain-A will generate a minor fault, when "Door 1" Chain-A circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 1 circuit,	Observe Chain-A Fault #64, at	
	at Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.3.17 Station-A Door 2 Chain-A Major Fault

Purpose	To determine while station A is	Beam Active, Chain-A will remov	e Storage Ring permit and FES will
-	close when its "Door 2" Chain-A circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 2 circuit,	Observe Chain-A Storage	
	at Chain-A & B control	Ring permit OFF , at the	
	panel.	Chain-A & B control panel.	
		Observe Chain-A Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	128 of	156	

11.3.18 Station-A Door 2 Chain-A Minor Fault

Purpose	To determine while station A is secured, Chain-A will generate a minor fault, when "Door 2" Chain-A circuit is opened.		
Setup Conditions	Enable all permitsEstablish Stations A, B an	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 2 circuit, at Chain-A & B control panel.	Observe Chain-A Fault #64, at Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.3.19 Station-A Door 3 Chain-A Major Fault

Purpose	To determine while station A is Beam Active, Chain-A will remove Storage Ring permit and FES will close when its "Door 3" Chain-A circuit is opened.		
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 3 circuit, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	129 of	156	

11.3.20 Station-A Door 3 Chain-A Minor Fault

Purpose	To determine while station A is secured, Chain-A will generate a minor fault, when "Door 3" Chain-A circuit is opened.		
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 3 circuit, at Chain-A & B control panel.	Observe Chain-A Fault #64, at Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.4 Station B Faults

11.4.1 Station-B Emergency Stop 1 Chain-A Major Fault

Purpose	To determine while station B is B Beam Active, Chain-A will remove Storage Ring permit and FES will close when its "Emergency Stop #1" Chain-A circuit is opened.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Open Chain-A ES1 circuit, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	130 of	156

11.4.2 Station-B Emergency Stop 1 Chain-A Minor Fault

Purpose	To determine while station B is secured, Chain-A will generate a minor fault, when its "Emergency Stop #1" Chain-A circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A ES1 circuit, at	Observe Chain-A Fault #64, at	
	Chain-A & B control panel.	Chain-A monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and	
	Station A Osci panci.	"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.4.3 Station-B Emergency Stop 2 Chain-A Major Fault

Purpose	To determine while station B is Beam Active, Chain-A will remove Storage Ring permit and FES will close when its "Emergency Stop #2" Chain-A circuit is opened.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Open Chain-A ES2 circuit, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	131 of_	156	

11.4.4 Station-B Emergency Stop 2 Chain-A Minor Fault

Purpose	To determine while station B is secured, Chain-A will generate a minor fault, when its "Emergency Stop #2" Chain-A circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A ES2 circuit, at	Observe Chain-A Fault #64, at	
	Chain-A & B control panel.	Chain-A monitor.	
2	Toggle "Minor" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.4.5 Station-B Emergency Stop 3 Chain-A Major Fault

Purpose	To determine while station B is Beam Active, Chain-A will remove Storage Ring permit and FES will close when its "Emergency Stop #3" Chain-A circuit is opened.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Open Chain-A ES3 circuit, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	132 of	156

11.4.6 Station-B Emergency Stop 3 Chain-A Minor Fault

Purpose	To determine while station B is secured, Chain-A will generate a minor fault, when its "Emergency Stop #3" Chain-A circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A ES3 circuit, at	Observe Chain-A Fault #64, at	
	Chain-A & B control panel.	Chain-A monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User"	
	Station A User paner.	panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.4.7 Station-B Emergency Stop 1 Chain-B Major Fault

lose when its Emergency Stop	To determine while station B is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Emergency Stop #1" Chain-B circuit is opened.		
 Enable all permits Establish Stations A, B and C "Beam Active" state 			
Action	Expected Results	Comments	
Open Chain-B ES1 circuit, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-B Fault #64, at Chain-A monitor.		
Toggle "Major" key on station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are		
)	Establish Stations A, B and ction pen Chain-B ES1 circuit, at hain-A & B control panel. oggle "Major" key on	Establish Stations A, B and C "Beam Active" state Ction Pen Chain-B ES1 circuit, at hain-A & B control panel. Observe Chain-B Storage Ring permit OFF, at the Chain-A & B control panel. Observe Chain-B Fault #64, at Chain-A monitor. Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON. Indicate pass, when all	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	133 of_	156	

11.4.8 Station-B Emergency Stop 1 Chain-B Minor Fault

Purpose	To determine while station B is secured, Chain-B will generate a minor fault, when its "Emergency Stop #1" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and C "Secured" state		
Steps	Action	Expected Results	Comments
1	Open Chain-B ES1 circuit, at	Observe Chain-B Fault #64, at	
	Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.4.9 Station-B Emergency Stop 2 Chain-B Major Fault

Purpose	To determine while station B is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Emergency Stop #2" Chain-B circuit is opened.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Open Chain-B ES1 circuit, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-B Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	134 of_	156	

11.4.10 Station-B Emergency Stop 2 Chain-B Minor Fault

Purpose	To determine while station B is secured, Chain-B will generate a minor fault, when its "Emergency Stop #2" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B ES2 circuit, at	Observe Chain-B Fault #64, at	
	Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.4.11 Station-B Emergency Stop 3 Chain-B Major Fault

Purpose	To determine while station B is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Emergency Stop #3" Chain-B circuit is opened.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Open Chain-B ES3 circuit, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-B Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	135 of	156	

11.4.12 Station-B Emergency Stop 3 Chain-B Minor Fault

Purpose	To determine while station B is secured, Chain-B will generate a minor fault, when its "Emergency Stop #3" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B ES3 circuit, at	Observe Chain-B Fault #64, at	
	Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.4.13 Station-B Door 1 Chain-B Major Fault

Purpose	To determine while station B is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Door 1" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	• Establish Stations A, B an	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 1 circuit,	Observe Chain-B Storage	
	at Chain-A & B control	Ring permit OFF , at the	
	panel.	Chain-A & B control panel.	
		Observe Chain-B Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
	_	"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	136 of	156	

11.4.14 Station-B Door 1 Chain-B Minor Fault

Purpose	To determine while station B is secured, Chain-B will generate a minor fault, when "Door 1" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 1 circuit,	Observe Chain-B Fault #64, at	
	at Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.4.15 Station-B Door 2 Chain-B Major Fault

Purpose	To determine while station B is	Beam Active, Chain-B will remove	e Storage Ring permit and FES will
-	close when its "Door 2" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	• Establish Stations A, B an	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 2 circuit,	Observe Chain-B Storage	
	at Chain-A & B control	Ring permit OFF , at the	
	panel.	Chain-A & B control panel.	
		Observe Chain-B Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	137 of_	156	

11.4.16 Station-B Door 2 Chain-B Minor Fault

Purpose	To determine while station B is secured, Chain-B will generate a minor fault, when "Door 2" Chain-B circuit is opened.		
Setup Conditions	Enable all permitsEstablish Stations A, B an	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 2 circuit, at Chain-A & B control panel.	Observe Chain-B Fault #64, at Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.4.17 Station-B Door 1 Chain-A Major Fault

	•			
Purpose	To determine while station B is Beam Active, Chain-A will remove Storage Ring permit and FES will			
•	close when its "Door 1" Chain-A circuit is opened.			
Setup	Enable all permits			
Conditions	Establish Stations A, B and	d C "Beam Active" state		
Steps	Action Expected Results Comments			
1	Open Chain-A door 1 circuit,	Observe Chain-A Storage		
	at Chain-A & B control	Ring permit OFF , at the		
	panel.	Chain-A & B control panel.		
		Observe Chain-A Fault #64, at		
		Chain-A monitor.		
2	Toggle "Major" key on	Observe on Station A "User"		
	Station A "User" panel.	panel, "Minor", "Serious" and		
		"Major" LEDs are steady ON .		
		Indicate pass, when all		
		expected results are		
		observed		



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	138 of	156

11.4.18 Station-B Door 1 Chain-A Minor Fault

Purpose	To determine while station B is secured, Chain-A will generate a minor fault, when "Door 1" Chain-A circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 1 circuit,	Observe Chain-A Fault #64, at	
	at Chain-A & B control	Chain-B monitor.	
	panel.		
2	Toggle "Minor" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
I		observed	

11.4.19 Station-B Door 2 Chain-A Major Fault

	<u> </u>			
Purpose	To determine while station B is Beam Active, Chain-A will remove Storage Ring permit and FES wil			
•	close when its "Door 2" Chain-A circuit is opened.			
Setup	Enable all permits			
Conditions	Establish Stations A, B and	d C "Beam Active" state		
Steps	Action Expected Results Comments			
1	Open Chain-A door 2 circuit,	Observe Chain-A Storage		
	at Chain-A & B control	Ring permit OFF , at the		
	panel.	Chain-A & B control panel.		
		Observe Chain-A Fault #64, at		
		Chain-A monitor.		
2	Toggle "Major" key on	Observe on Station A "User"		
	Station A "User" panel.	panel, "Minor", "Serious" and		
		"Major" LEDs are steady ON .		
		Indicate pass, when all		
		expected results are		
		observed		



ARGONNE NATIONAL LABORATORY	A B O R A T O R Y 4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	139 of	156

11.4.20 Station-B Door 2 Chain-A Minor Fault

Purpose	To determine while station B is secured, Chain-A will generate a minor fault, when "Door 2" Chain-A circuit is opened.		
Setup	Enable all permits		
Conditions	Establis h Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 2 circuit,	Observe Chain-A Fault #64, at	
	at Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.5 Station C Faults

11.5.1 Station-C Emergency Stop 1 Chain-A Major Fault

Purpose	To determine while station C is B Beam Active, Chain-A will remove Storage Ring permit and FES will close when its "Emergency Stop #1" Chain-A circuit is opened. • Enable all permits • Establish Stations A, B and C "Beam Active" state		
Setup Conditions			
Steps	Action	Expected Results	Comments
1	Open Chain-A ES1 circuit, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	140 of	156

11.5.2 Station-C Emergency Stop 1 Chain-A Minor Fault

Purpose	To determine while station C is secured, Chain-A will generate a minor fault, when its "Emergency Stop #1" Chain-A circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and C "Secured" state		
Steps	Action	Expected Results	Comments
1	Open Chain-A ES1 circuit, at	Observe Chain-A Fault #64, at	
	Chain-A & B control panel.	Chain-A monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and	
	Station A User paner.	"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.5.3 Station-C Emergency Stop 2 Chain-A Major Fault

Purpose	To determine while station C is Beam Active, Chain-A will remove Storage Ring permit and FES will close when its "Emergency Stop #2" Chain-A circuit is opened.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Open Chain-A ES2 circuit, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON. Indicate pass, when all	
		expected results are observed	



ARGONNE NATIONAL LABORATORY	B O R A T O R Y 4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	141 of_	156

11.5.4 Station-C Emergency Stop 2 Chain-A Minor Fault

Purpose	To determine while station C is secured, Chain-A will generate a minor fault, when its "Emergency Stop #2" Chain-A circuit is opened.		
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A ES2 circuit, at Chain-A & B control panel.	Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.5.5 Station-C Emergency Stop 3 Chain-A Major Fault

Purpose	To determine while station C is Beam Active, Chain-A will remove Storage Ring permit and FES will close when its "Emergency Stop #3" Chain-A circuit is opened.		
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 		
Steps	Action	Expected Results	Comments
1	Open Chain-A ES3 circuit, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed	



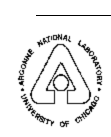
ARGONNE NATIONAL LABORATORY	4104013	8001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	142 of	156

11.5.6 Station-C Emergency Stop 3 Chain-A Minor Fault

Purpose	To determine while station C is secured, Chain-A will generate a minor fault, when its "Emergency Stop #3" Chain-A circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and C "Secured" state		
Steps	Action	Expected Results	Comments
1	Open Chain-A ES3 circuit, at	Observe Chain-A Fault #64, at	
	Chain-A & B control panel.	Chain-A monitor.	
2	Toggle "Minor" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.5.7 Station-C Emergency Stop 1 Chain-B Major Fault

Purpose	To determine while station C is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Emergency Stop #1" Chain-B circuit is opened.			
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 			
Steps	Action Expected Results Comments			
1	Open Chain-B ES1 circuit, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-B Fault #64, at Chain-A monitor.		
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed		



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	143 of	156

11.5.8 Station-C Emergency Stop 1 Chain-B Minor Fault

Purpose	To determine while station C is secured, Chain-B will generate a minor fault, when its "Emergency Stop #1" Chain-B circuit is opened.			
Setup	Enable all permits			
Conditions	Establish Stations A, B and C "Secured" state			
Steps	Action Expected Results Comments			
1	Open Chain-B ES1 circuit, at	Observe Chain-B Fault #64, at		
	Chain-A & B control panel.	Chain-B monitor.		
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User"		
	Station A User paner.	panel, "Minor", "Serious" and "Major" LEDs are steady ON .		
		Indicate pass, when all		
		expected results are		
		observed		

11.5.9 Station-C Emergency Stop 2 Chain-B Major Fault

Purpose	To determine while station C is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Emergency Stop #2" Chain-B circuit is opened.			
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 			
Steps	Action Expected Results Comments			
1	Open Chain-B ES1 circuit, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-B Fault #64, at Chain-A monitor.		
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed		



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	144 of_	156	

11.5.10 Station-C Emergency Stop 2 Chain-B Minor Fault

Purpose	To determine while station C is secured, Chain-B will generate a minor fault, when its "Emergency Stop #2" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	Establish Stations A, B and C "Secured" state		
Steps	Action	Expected Results	Comments
1	Open Chain-B ES2 circuit, at	Observe Chain-B Fault #64, at	
	Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.5.11 Station-C Emergency Stop 3 Chain-B Major Fault

Purpose	To determine while station C is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Emergency Stop #3" Chain-B circuit is opened.			
Setup Conditions	 Enable all permits Establish Stations A, B and C "Beam Active" state 			
Steps	Action Expected Results Comments			
1	Open Chain-B ES3 circuit, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-B Fault #64, at Chain-A monitor.		
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON . Indicate pass, when all expected results are observed		



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	145 of	156	

11.5.12 Station-C Emergency Stop 3 Chain-B Minor Fault

Purpose	To determine while station C is #3" Chain-B circuit is opened.	secured, Chain-B will generate a r	ninor fault, when its "Emergency Stop
Setup	 Enable all permits 		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B ES3 circuit, at	Observe Chain-B Fault #64, at	
	Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.5.13 Station-C Door 1 Chain-B Major Fault

Purpose	To determine while station C is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Door 1" Chain-B circuit is opened.		
Setup	Enable all permits		
Conditions	• Establish Stations A, B an	d C "Beam Active" state	
Steps	Action Expected Results Comments		Comments
1	Open Chain-B door 1 circuit,	Observe Chain-B Storage	
	at Chain-A & B control	Ring permit OFF , at the	
	panel.	Chain-A & B control panel.	
		Observe Chain-B Fault #64, at	
		Chain-A monitor.	
2	Toggle "Major" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	



ARGONNE NATIONAL LABORATORY	4104013	3001-00003-00	
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	146 of	156

11.5.14 Station-C Door 1 Chain-B Minor Fault

Purpose	To determine while station C is circuit is opened.	secured, Chain-B will generate a n	ninor fault, when "Door 1" Chain-B
Setup	• Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 1 circuit,	Observe Chain-B Fault #64, at	
	at Chain-A & B control	Chain-B monitor.	
	panel.		
2	Toggle "Minor" key on	Observe on Station A "User"	
	Station A "User" panel.	panel, "Minor", "Serious" and	
		"Major" LEDs are steady ON .	
		Indicate pass, when all	
		expected results are	
		observed	

11.5.15 Station-C Door 2 Chain-B Major Fault

Purpose	To determine while station C is Beam Active, Chain-B will remove Storage Ring permit and FES will close when its "Door 2" Chain-B circuit is opened.		
Setup Conditions	Enable all permitsEstablish Stations A, B an	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 2 circuit, at Chain-A & B control panel.	Observe Chain-B Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-B Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	147 of_	156	

11.5.16 Station-C Door 2 Chain-B Minor Fault

Purpose	To determine while station C is circuit is opened.	secured, Chain-B will generate a n	ninor fault, when "Door 2" Chain-B
Setup	• Enable all permits		
Conditions	Establish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-B door 2 circuit,	Observe Chain-B Fault #64, at	
	at Chain-A & B control panel.	Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.5.17 Station-C Door 1 Chain-A Major Fault

Purpose	To determine while station C is Beam Active, Chain-A will remove Storage Ring permit and FES will close when its "Door 1" Chain-A circuit is opened.		
Setup Conditions	Enable all permitsEstablish Stations A, B and	•	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 1 circuit, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	148 of_	156	

11.5.18 Station-C Door 1 Chain-A Minor Fault

Purpose	To determine while station C is circuit is opened.	secured, Chain-A will generate a r	ninor fault, when "Door 1" Chain-A
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 1 circuit, at Chain-A & B control panel.	Observe Chain-A Fault #64, at Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	

11.5.19 Station-C Door 2 Chain-A Major Fault

Purpose	To determine while station C is Beam Active, Chain-A will remove Storage Ring permit and FES will close when its "Door 2" Chain-A circuit is opened.		
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Beam Active" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 2 circuit, at Chain-A & B control panel.	Observe Chain-A Storage Ring permit OFF , at the Chain-A & B control panel. Observe Chain-A Fault #64, at Chain-A monitor.	
2	Toggle "Major" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY		4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	149 of_	156	

11.5.20 Station-C Door 2 Chain-A Minor Fault

Purpose	To determine while station C is secured, Chain-A will generate a minor fault, when "Door 2" Chain-A circuit is opened.		
Setup Conditions	Enable all permitsEstablish Stations A, B and	d C "Secured" state	
Steps	Action	Expected Results	Comments
1	Open Chain-A door 2 circuit, at Chain-A & B control panel.	Observe Chain-A Fault #64, at Chain-B monitor.	
2	Toggle "Minor" key on Station A "User" panel.	Observe on Station A "User" panel, "Minor", "Serious" and "Major" LEDs are steady ON .	
		Indicate pass, when all expected results are observed	



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	150 of	156

12 Transfer From Test Mode to Operating Mode

12.1 Purpose

To determine all critical devices are in operating mode. After transferring from test mode to operating mode, an end-to-end test shall verify all critical components are operating in its normal functions.

12.2 Initial conditions below apply to all tests in this section

• Transfer to operating mode

12.3 Station Operating Mode

12.3.1 Search and Secure All Stations

Purpose	To determine a normal search and secure could be perform for each Station, after transferring from test mode to operating mode.			
Setup Conditions	Enable all permitsEstablish Stations A, B and	1 0		
Steps	Action Expected Results Comments			
1	Search and secure Station-A.	Observe a normal search and secure procedure is performed for Station-A.		
2	Search and secure Station-C.	Observe a normal search and secure procedure is performed for Station-C.		
3	Search and secure Station-C.	Observe a normal search and secure procedure is performed for Station-C.		
		Indicate pass, when all expected results are observed		



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	151 of	156

12.3.2 Station A Emergency Stop Test

Purpose	To determine a normal performi	ng function of Station A Emergen	ncy Stop buttons, after transferring	
_	from test mode to operating mo	from test mode to operating mode.		
Setup	Enable all permits			
Conditions	ditions • Establish personnel in station A enclosure			
	Establish Stations A, B and	C "Secured" state		
Steps	Action	Expected Results	Comments	
1	Depress ES1, in Station-A	Observe Minor fault, at		
	enclosure.	Chain-A & B monitor.		
2	Reset ES1 and Minor Fault.	Observe Chain-A & B faults		
		cleared, at Chain-A & B		
		monitor.		
3	Depress ES2, in Station-A	Observe Minor fault, at		
	enclosure.	Chain-A & B monitor.		
4	Reset ES2 and Minor Fault.	Observe Chain-A & B faults		
		cleared, at Chain-A & B		
		monitor.		
		Indicate pass, when all		
		expected results are		
		observed		

12.3.3 Station B Emergency Stop Test

Purpose		To determine a normal performing function of Station B Emergency Stop buttons, after transferring from test mode to operating mode.		
Setup	 Enable all permits Establish personnel in station B enclosure Establish Stations A, B and C "Secured" state 			
Conditions				
Steps	Action	Expected Results	Comments	
1	Depress ES1, in Station-B enclosure.	Observe Minor fault, at Chain-A & B monitor.		
2	Reset ES1 and Minor Fault.	Observe Chain-A & B faults cleared, at Chain-A & B monitor.		
3	Depress ES2, in Station-B enclosure.	Observe Minor fault, at Chain-A & B monitor.		
4	Reset ES2 and Minor Fault.	Observe Chain-A & B faults cleared, at Chain-A & B monitor.		
5	Depress ES3, in Station-B enclosure.	Observe Minor fault, at Chain-A & B monitor.		
6	Reset ES3 and Minor Fault.	Observe Chain-A & B faults cleared, at Chain-A & B monitor.		
		Indicate pass, when all expected results are		



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	152 of	156

	observed .	

12.3.4 Station C Emergency Stop Test

Purpose	To determine a normal performing function of Station C Emergency Stop buttons, after transferring from			
_	test mode to operating mode.			
Setup	• Enable all permits			
Conditions	• Establish personnel in station C enclosure			
	• Establish Stations A, B an	• Establish Stations A, B and C "Secured" state		
Steps	Action	Expected Results	Comments	
1	Depress ES1, in Station-C	Observe Minor fault, at		
	enclosure.	Chain-A & B monitor.		
2	Reset ES1 and Minor Fault.	Observe Chain-A & B faults		
		cleared, at Chain-A & B		
		monitor.		
3	Depress ES2, in Station-C	Observe Minor fault, at		
	enclosure.	Chain-A & B monitor.		
4	Reset ES2 and Minor Fault.	Observe Chain-A & B faults		
		cleared, at Chain-A & B		
		monitor.		
5	Depress ES3, in Station-C	Observe Minor fault, at		
	enclosure.	Chain-A & B monitor.		
6	Reset ES3 and Minor Fault.	Observe Chain-A & B faults		
		cleared, at Chain-A & B		
		monitor.		
		Indicate pass, when all		
		expected results are		
		observed		



ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	153 of	156

12.4 PSS and ACIS Tests

12.4.1 Chain-B Storage Ring Permit to ACIS Trip

Purpose	To determine Chain-B Storage Ring permit will trip ACIS, when a major fault occurs.		
Setup	Establish Stations A "Not Secure" state		
Conditions			
Steps	Action	Expected Results	Comments
1	Create Chain-B Major fault, at Chain-B control panel.	Observe ACIS Chain-B trip, at ACIS control panel.	
2	Reset Chain-B Major fault, at Chain-B control panel.	Observe Chain-B Storage Ring permit ON , at ACIS control panel.	
		Indicate pass, when all expected results are observed	

12.4.2 Chain-A Storage Ring Permit to ACIS Trip

Purpose	To determine Chain-A Storage Ring permit will trip ACIS, when a major fault occurs.									
Setup	Establish Stations A "Not Secure" state									
Conditions										
Steps	Action	Action Expected Results Comments								
1	Create Chain-A Major fault, at Chain-A control panel.	Observe ACIS Chain-A trip, at ACIS control panel.								
2	Reset Chain-A Major fault, at Chain-A control panel.	Observe Chain-A Storage Ring permit ON , at ACIS control panel.								
		Indicate pass, when all expected results are observed								

The ACIS (MCR Controller) System Representative observed that the proper bits turned off at the ACIS I/O Module for the Chain A and Chain B trip tests.

ACIS System	
Representative	Date



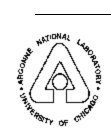
ARGONNE NATIONAL LABORATORY	4104013	4104013001-00003-00		
	Rev.	Approved	Date	
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	154 of	156	

12.4.3 Global On Line

Purpose	To determine the PSS system co	To determine the PSS system could be Global On Line, after a system validation.					
Setup	Establish Stations A "Not Secure" state						
Conditions	Remove LOTO at the Fron	t End Shutter pressure valve					
	• Insure the system has no fa	aults					
Steps	Action	Expected Results	Comments				
1	If faults will not clear, contact the System Manager for further instructions.						
2	Turn system Global On Line, from MCR controller personnel.	Observe system is Globally On Line for Chain-A & B, at Chain-A & B control panel.					
		Indicate pass, when all expected results are observed					

12.4.4 Final Check Out

Purpose	To put system back to operating state, insure door and system enclosures are closed and locked.					
Setup	Establish Stations A "Not Secure" state					
Conditions	• Insure the system has no f	aults				
Steps	Action	Expected Results	Comments			
1	To be filled in????					
2						
		Indicate pass, when all				
		expected results are				
		observed				



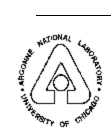
ARGONNE NATIONAL LABORATORY	4104013001-00003-00		
	Rev.	Approved	Date
Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System	Page_	155 of	156

13 NOTES AND EXCEPTIONS

If these changes have been made to the master document, the author of the changes signs and dates below.

Author:	Date:
---------	-------

Section	Page #	Description	Changes made to the doc.	References	Comments	Initials of requester	Initials of authorizing personnel	Date



ARGONNE NATIONAL LABORATORY 4104013001-00003-00 Rev. Approved Date Laboratory Simulation-Test Procedure for the Generation-3 Personnel Safety System Page 156 of 156

Section	Page #	Description	Changes made to the doc.	References	Comments	Initials of requester	Initials of authorizing personnel	Date